

СИБІЛЬ МАРІЯ ГРИГОРІВНА

Scopus ID 56707463700

<https://www.scopus.com/authid/detail.uri?authorId=56707463700>

Web of Science ResearcherID:

JUP-9818-2023

2015:

1. Sybil M. G. Personalization of freestyle wrestlers' training process by influence the anaerobic systems of energy supply / Sybil M. G., Pervachuk R. V., Trach V. M. // Journal of Physical Education and Sport. – 2015. – Vol. 15, is. 2. – P. 225 – 228. (*Scopus, Q3*)
2. Sybil M. G. Directed influence on anaerobic energy supply systems of qualified free style wrestlers / Sybil M.G., Pervachuk R.V., Chuiev A.U. // Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports. – 2015. – № 7. – С. 48–58. (*Web of Science*)

2018:

3. Biochemical changes in cluster analysis indicators as a result of special tests of freestyle wrestlers of alactate and lactate types of power supply / M. Sybil, R. Pervachuk, F. Zahura, V. Shandrygos, V. Yaremenko, I. Bodnar // Journal of Physical Education and Sport. – 2018. – Vol. 18, is. 1. – P. 235–238. (*Scopus, Q3*)
4. Considering the current balance between lactate and alactate mechanisms of energy supply in preparation of free style wrestlers / M. Sybil, R. Pervachuk, F. Zahura, Yu. Stelmakh, I. Bodnar // Journal of Physical Education and Sport. – 2018. – Vol. 18, supl. is. 4, art 267. – P. 1826–1830. (*Scopus, Q3*)
5. Sympathoadrenal monitoring of the influence of artificial hypoxia on sprinters' training / Yaroslav Svysch, Maria Sybil, Olha Pavlos, Tetiana Dukh, Antonina Dunets-Lesko, Valerii Melnyk, Rostyslav Pervachuk // Journal of Physical Education and Sport. – 2018. – Vol. 18, is. 2. – P. 885–888. (*Scopus*)

2020:

6. A method of optimizing the preparation of female wrestlers in the lunar mesocycle / Subil Maria, Pervachuk Rostislav, Shandrygos Victor, Svysch Yaroslav, Petryna Roman, Petryna Lesia // Journal of Physical Education and Sport. – 2020. – Vol. 20, is. 4, art 260. – P. 1925–1929. DOI:10.7752/jpes.2020.04260(*Scopus, Q3*)

7. Effect of physical activity with varying duration on adaptation processes of female basketball players / Maria Sybil, Rostyslav Pervachuk, Anton Lytvynets, Yaroslav Svysch, Liliia Svysch, Uliana Shevtsiv, Yulia Stelmakh // Journal of Physical Education and Sport. – 2020. – Vol. 20, is. 6, art 467. – P. 3460–3466. DOI:10.7752/jpes.2020.06467 (*Scopus, Q3*)

2022:

8. Biochemical monitoring of different training regimens of 16-year-old water polo players / Maria Sybil, Rostislav Pervachuk, Yaroslav Svysch, Liliya Svysch, Roman Petryna, Lesya Petryna, Maryan Ostrovsky, Oleg Sydorko, Vira Hashchyshyn, Oksana Ilkiv // Journal of Physical Education and Sport. – 2022. – Vol. 22, is. 1. – P. 25–30. DOI:10.7752/jpes.2022.01003 (*Scopus, Q3*)

2023:

9. The influence of the auto-training technique on the excretion of catecholamine in archers under different psychological states / Bogdan Vynogradskyi, Mariya Sybil, Marta Bura, Anastasiya Husenko, Iryna Husenko, Maryana Ripak // Journal of Human Sport and Exercise. – 2024. – Vol. 19, is. 1. – P. 159–168. doi:10.14198/jhse.2024.191.14 (*Scopus, Q3*)

2024:

10. Порівняльний аналіз змін лактату і сечовини у сечі спортсменів-лучників за різного фізичного та психологічного навантаження / Марія Сибіль, Ярослав Свищ, Богдан Виноградський, Ростислав Первачук // Вісник Львівського університету. Серія біологічна. – 2024. – № 92. – P. 112–124. <http://dx.doi.org/10.30970/vlubs.2024.92.09> (*Web of Science*)

11. Biochemical monitoring of trainings in 10–15-year-old water polo players / Mariya Sybil, Rostyslav Pervachuk, Yaroslav Svysch, Liliia Svysch, Maryan Ostrovsky, Oleh Sydorko, Vira Budzyn, Liliya Hula, Maksym Poliehoiko, Nataliia Tsyhanovska, Dariusz W. Skalski // Journal of Physical Education and Sport. – 2024. – Vol. 24, is. 11. – P. 1963–1970. DOI:10.7752/jpes.2024.11293 (*Scopus, Q3*)

12. The influence of the auto-training technique on the excretion of catecholamine in archers under different psychological states / Bogdan Vynogradskyi, Mariya

Sybil, Marta Bura, Anastasiya Husenko, Iryna Husenko, Maryana Ripak // Journal of Human Sport and Exercise. – 2024. – Vol. 19, is. 1. – P. 159–168. doi:10.14198/jhse.2024.191.14 (*Scopus, Q3*)

2025:

13. Features of energy supply to athletes' muscles during speed-power sports / Maria Sybil, Rostyslav Pervachuk, Yaroslav Svysch, Maryan Ostrovskyi, Oleh Sydorko, Mariana Ripak, Igor Ripak // Journal of Physical Education and Sport. – 2025. – Vol. 25, is. 1. – P. 56–62. DOI:10.7752/jpes.2025.01007 (*Scopus, Q3*)
14. Biochemical Marker of the Monitoring of the Archer's Psychological Auto-Training / Mariya Sybil, Bohdan Vynogradskyi, Fedir Zahura, Marta Bura, Tetiana Matviichuk, Liliia Hula, Olha Pazychuk // Sport Mont. – 2025. – Vol. 23 (1). – P. 3–9. DOI 10.26773/smj.250210 (*Scopus, Q3*)