

НАУКОВА РОБОТА ПРОФЕСОРСЬКО-ВИКЛАДАЦЬКОГО СКЛАДУ КАФЕДРИ ТЕОРІЇ ТА МЕТОДИКИ ФІЗИЧНОЇ КУЛЬТУРИ

Реалізується наукова робота кафедри шляхом видання монографій, навчальних посібників, публікації результатів власних досліджень у періодичних наукових виданнях, включених до переліку фахових видань України, а також до наукометричних баз, зокрема Scopus, Web of Science Core Collection,

За час існування (з 1997 року) кафедри теорії та методики фізичної культури науковцями було опубліковано близько 1000 праць у фахових періодичних виданнях. Лідером з кількості опублікованих статей є попередній очільник і засновник кафедри професор Мицкан Богдан (понад 200 публікацій).

На кафедрі теорії та методики фізичної культури професорсько-викладацький склад успішно публікується в наукометричних базах Scopus, Web of Science. Лідерами кафедри за публікаціями у наукометричних базах є доцент Попель С.Л., професор Випасняк І.П., професор Мицкан Б.М.

1. Baryla N, Vakalyuk I, **Popel' S**. Vitamin D deficiency in patients with chronic heart failure and morpho-functional condition of peripheral blood erythrocytes. *Wiadomości Lekarskie*. 2020;73(8):1610-4. (Scopus) DOI: 10.36740/WLek202008104

2. Baryla NI, Vakaliuk IP, **Popel SL**. The mechanism of adaptation of the organism of patients with chronic heart failure combined with vitamin D deficiency and the morphofunctional state of peripheral blood erythrocytes. *Regulatory mechanism in biosystem*. 2019; 10(3): 352-7. DOI: <https://doi.org/10.15421/021954> (Web of Science)

3. Bukhovets BO, Kashuba VA, Dolinsky BT, Todorova VH, Andrieieva O, Shankovskiy A, Salatenko I, **Lutskiy V, Kovalchuk L**. Physical rehabilitation of children with cerebral palsy by bobath-therapy method. *International Journal of Applied Exercise Physiology*. 2020. 9 (10): 6-12. (Web of Science)

4. Furman Y, Miroshnichenko V, Bohuslavska V, Gavrilova N, Brezdeniuk O, Salnykova S, Holovkina V, **Vypasniak I, Lutskiy V**. Modeling of functional preparedness of women 25-35 years of different somatotypes. *Pedagogy of Physical Culture and Sports*. 2022; 26 (2):118-25. <https://doi.org/10.15561/26649837.2022.0206>

5. Gan RZ, **Popel' SL**. Morphological and biochemical mechanisms of changing buccal epithelocytes and erythrocytes in psycho-emotional stress. *Regulatory Mechanisms in Biosystems*. 2017; 8 (3): 363–8. doi: 10.15421/021756 (Web of Science).

6. Gavrilova NV, Yatciv YaN, Lapcovsky EI, **Popel' SL, Synitsa AV, Mochernyuk VB**. Morphometric changes of buccal epitheliocytes and erythrocytes in students with various level of somatic health and general physical hardiness. *Світ медицини і біології*. 2018; 2(64): 24-9. (Web of Science) DOI: 10.26724/2079-8334-2018-2-64-24-29 <https://womab.com.ua/en/smb-2018-02/7176>

7. **Ivanyshyn I, Vypasniak I, Iermakov S, Jagiello W, Yermakova T, Lutskii V, Vintoniak O, Kriventsova I**. The level of students' physical development depending on the ethno-territorial variability of morpho-functional features. *Physical education of stydents*. 2022; 03: 154-164. (Web of Science). DOI: <https://doi.org/10.15561/20755279.2022.0306>

8. Khomenko R, Antropova E, **Mochernyuk V**. Pre-competitive training of weightlifters based on indicators of the functional status and hemodynamics. 4th International Conference on Innovations in Sports, Tourism and Instructional Science (ICISTIS 2019) *Advances in Health Sciences Research*, 2019; 17(11): 108–9. URL:

<https://www.atlantis-press.com/proceedings/icistis-19/125922465> (Last accessed: 09.12.2019). <https://doi.org/10.2991/icistis-19.2019.28>

9. Kokun O, Korobeynikov G, **Mytskan B.** Cynarski W, Korobeinikova L Applied aspects of improving pupils' and students' adaptive capacity. IDO Movement For Culture. Journal of Martial Arts Anthropology, 2019; 19(3): 38–45. DOI: 10.14589/ido.19.3.5.

10. Kozinchuk V, Kuzmenko A, **Malona S**, Matviienko L, & Sonechko O. Competitiveness of Ukrainian higher education in the world aspect against the background of Russian armed aggression. Revista Eduweb.2022; 16(2), 166–179. <https://doi.org/10.46502/issn.1856-7576/2022.16.02.12>

11. Limanskaya O, Kriventsova I, Altukhov V, Yermakova T, Jagiello W, Iermakov S, **Vypasniak I, Lisovskii B.** Розвиток гнучкості у студенток, які займаються хореографією. Physical education of students. 2022; 26(2):54-63. <https://doi.org/10.15561/20755279.2022.0202>

12. Matiichuk V, **Vypasniak I, Ivanyshyn I**, Aloshyna A, Ivanyshyn Y, Rymyk R, Bychuk I. Morpho-biomechanical characteristics of female students as a basis for the development of differentiated health-related programs. Journal of Physical Education and Sport ® (JPES), Vol 21 (Suppl. issue 5), Art 383 pp 2880–2889, Oct 2021 online ISSN: 2247-806X; p-ISSN: 2247–8051; ISSN-L = 2247-8051 20201 (Scopus).

13. **Mytskan BM**, Verbovyi VP, Chovhan RYa, Zemska NO, Kryzanivskaya OF, Bublyk SA, **Mocherniuk VB**, Faichak RI, Pjatnichuk GO, **Popel SL**, Baskevich OV. Influence of physical activity of the maximum aerobic power on hemodynamic and morpho-biochemical of change of erythrocytes of female volleyball players. Pedagogics, psychology, medicalbiological problems of physical training and sports, 2018;22(5): 272–9. doi:10.15561/18189172.2018.0508 (Web of Science).

14. **Mytskan B, Mytskan T**, Iermakov S, Yermakova T. Фізична культура в контексті сучасної філософської антропології. Pedagogy of Physical Culture and Sports. 2022; 26(3):210-21. <https://doi.org/10.15561/26649837.2022.0309>

15. **Mytskan T, Mytskan B, Popel S, Ivanyshyn I**, Banakh V, Levandovska L, Gryb V. **Vypasniak I.** Niefarmakologiczne metody korekcji zaburzeń motoryki sklepienia stopy u pacjentów ze stwardnieniem rozsianym. Acta Balneologica Journal of The Polish Balneology And Physical Medicine Association . 2021; L 8 (1): 26-33 DOI:10.36740/ABAL202101104 (WoS)

16. **Mytskan T.** Sieber L. Cynarski W. Study trip to Munich. Casus of scientific and martial arts tourism. Ido Movement for Culture. Journal of Martial Arts Antropology. 2015; 15(4): 49-57.

17. Nakonechna S, Baskevych O, **Popel S, Lisovskii B.** Status of the foot in students with of functional disorders of posture under different load modes. Journal of physical education and sport. (JPES), 2019; 19 (Supplement issue 3), Art 117, pp 819 - 822, online ISSN: 2247 - 806X; p-ISSN: 2247 - 8051; ISSN - L = 2247 - 8051 DOI:10.7752/jpes.2019.s3117(Scopus)

18. Nakonechna S, Baskevych O, **Popel S, Lisovskii B.** The condition of foot in students with functional disorders of posture under different types of physical load. Journal of Physical Education and Sport. 2019-05-31 journal-issue.: 819-822. DOI:10.7752/jpes.2019.s3117

19. Neporadna NI, **Popel' SL** Changes in the oxygen transport system of erythrocytes in testing the general endurance of students. Pedagogics psychology medical-

biological problems of physical training and sports. 2019;23(1): 24-29. (Web of Science) DOI: <https://doi.org/10.15561/18189172.2019.0104>

20. Oliiar Mariia, Slyvka Larysa, **Tyagur Roman**. Monitoring of training of future teachers of health care activities in school (Моніторинг підготовки майбутніх учителів до здоров'язбережувальної діяльності в школі). *Journal of Physical Education and Sport* ® (JPES), 2020; 20 (2), Art 117, pp. 822-8. <https://efsupit.ro/> DOI:10.7752/jpes.2020.02117 (Скопус).

21. Pasek M, **Mytskan T**. Physical education students outdoor and indoor sports preferences in relation to their pro-environmental behaviour. *Physical education of students*. 2022; 26(2):98-04. <https://doi.org/10.15561/20755279.2022.0206>(Scopus,WoS)

22. **Popel S**, Melnyk V, Vasylyk T. Gisto-ultrastructural changes in the muscles of the abdominal in ventral hernia and after phisical rehabilitation in the postoperative period after alloplasty. *Word of medicine and biology*. 2021; 5: 52-4.

23. **Popel S**, Śliwiński Z. Influence of physical load of maximum aerobic power on hemodynamics and morpho-biochemical changes in erythrocytes in female volleyball players. *Health, Sport, Rehabilitation*. 2022;8(1):39-51. DOI: <https://doi.org/10.34142/HSR.2022.08.01.03> (Scopus). <https://hsr-journal.com/index.php/journal/article/view/111>

24. **Popel SI**, Faychak RI, Tcap IG, Bejga PM, Lysenko YO, Śliwiński Z. Monitoring of physical development and physical preparedness of lyceumists of different ages. *Health, Sport, Rehabilitation*. 2021;7(4):111-8. <https://doi.org/10.34142/HSR.2021.07.04.09> (Scopus).

25. **Popel' SL**, Bilous OT, **Bilous IV**. Features of structure of nerve motor endings in the tongue of normal and in dehydration of organism rats. *Regulatory Mechanisms in Biosystems*. 2017; 8 (3): 333–342.doi: 10.15421/021772 (Web of Science).

26. **Popel' SL**, Kryzanivskaya OV, Zhurakivskyi VM. Mechanism of damage of platelet and erythrocytes hemostasis damage in rats with prolonged hypokinezia. *Regulatory Mechanisms in Biosystems*. 2017; 8(2). 66–70. doi: 10.15421/021722 (Web of Science)

27. **Popel' SL**, **Mytckan BM**, Lapkovskyi EY, **Lisovskyi BP**, Yatciv YN, Zemskaya NO, **Tyagur RS**, **Mytckan TS**, **Tkachivska IM**, **Kovalchuk LV**, Leschak ON, Fayichak RI, Melnik IV, Markiv GD. Mechanism of changing adaptation potential and morpho-biochemical parameters of erythrocytes in students with different mode of day after physical load. *Regulatory Mechanisms in Biosystems*. 2017; 8 (2): 124–134. doi: 10.15421/021721 (Web of Science)

28. **Popel' SL**, Tsap IG, Yatciv YaN, Lapkovsky EYi, Synitsya AV, Pyatnichuk DV. Special aspects of hemodynamic and reaction of erythrocytes in blood to standard physical load of different qualification female volleyball players. *Pedagogics, psychology, medicalbiological problems of physical training and sports*. 2017; 5: 251–9. doi:10.15561/18189172.2017.0508 (Web of Science).

29. **Popel' SL**. Structural changes in skeletal muscles in hypokinesia and physical loading in the posthypokinetic period of rats organism restoration. *Regulatory_Mechanisms in Biosystems*. 2017; 8 (2): 58–65. doi: 10.15421/021720 (Web of Science)

30. Savchuk B, Pantyuk T, Kotenko R, **Tkachivska I**, Vysochan L, Pustovit H, Bilawicz J, Bilavych H. and Fedchyshyn N. The Usage of Coaching Technology in the Formation of Emotional Intelligence of Future Tourism Managers. *International Journal of Applied Exercise Physiology*. 2020; 9(8): 201-210. Web of Science.

31. Savliuk S, Kashuba V, Romanova V, Afanasiev S, Goncharova N, Grygus I, Gotowski R, **Vypasniak I.** and Panchuk A. Implementation of the Algorithm for Corrective and Preventive Measures in the Process of Adaptive Physical Education of Pupils with Special Needs. *Teoriâ ta Metodika Fizičnogo Vihovannâ*, 2020; 20(1): 4-11. doi: <https://doi.org/10.17309/tmfv.2020.1.01>.

32. Vako I, Kashuba V, Lytvynenko Y, Goncharova N, Samolenko T, Tarasyuk V, Nikitenko O, **Kovalchuk L.** Identification of distinctive biomechanical features of the technique of side hand strike at close range of athletes of different qualifications specializing in hand-to-hand combat. *Journal of Physical Education and Sport ® (JPES)*, Vol 21 (Suppl. issue 5), Art 377 pp 2835 – 2841, Oct 2021

33. Vintoniak OV, Chrobatyn IYa, Zacharkevich TM, **Vypasniak IP, Popel S.** Peculiarities of regional circulation in sportsmen who are planting forces of different qualification. *Journal of Physical Education and Sport*. 2019, 19 (2), Art 48, 323–8. DOI:10.7752/jpes.2019.s2048.

34. **Vypasniak I, Popel S, Mytskan B, Ostapiak Z. Ivanyshyn I.** Reactive Changes of Buccal Epitheliocytes and Erythrocytes in Students with Different Somatic Health and Cardiorespiratory Endurance Levels. *Sport Mont*. 2020: 18(2): 9-14. DOI: 10.26773/smj.200620(scopus)

35. **Vypasniak Ihor, Popel Sergii, Mytskan Bohdan, Ostapiak Zinovii, Ivanyshyn Iryna.** Reactive Changes of Buccal Epitheliocytes and Erythrocytes in Students with Different Somatic Health and Cardiorespiratory Endurance Levels. *Sport Mont* 2020; 18(2): 9–14. DOI: 10.26773/smj.200620 (Scopus Q2).

36. **Vypasniak IP, Savliuk S, Kashuba V, Yavorsky A, Kindrat P, Grygus I, Vakoliuk A, Panchuk I, Hagnerderengowska M.** Differentiated approach for improving the physical condition of children with visual impairment during physical education. *Journal of Physical Education and Sport*. 2020; 20 (Supplement issue 2), Art 136 pp 958–965.

37. **Vypasniak I, Ivanyshyn I, Lemak O, Sultanova I, Vintoniak O, Salatenko I, Huzak O.** Intercorrelation between adolescent' physical status and aerobic capacity level . *Journal of Physical Education and Sport ® (JPES)*, Vol 21 (Suppl. issue 5), Art 384 pp 2890 – 2900, Oct 2021 online ISSN: 2247 - 806X; p-ISSN: 2247 – 8051; ISSN - L = 2247 – 8051.

38. **Vypasniak I, Matiichuk V, Ivanyshyn I, Aloshyna A, Ivanyshyn Y, Rymyk R, Bychuk I.** Morpho-biomechanical characteristics of female students as a basis for the development of differentiated health-related programs. *Journal of Physical Education and Sport ® (JPES)*, Vol 21 (Suppl. issue 5), Art 383 pp 2880 – 2889, Oct 2021 online ISSN: 2247 - 806X; p-ISSN: 2247 – 8051; ISSN - L = 2247 - 8051 20201.

39. Zaborniak Stanisław, **Mytskan Bogdan, Mytskan Tetiana, Protsyshyn Natalia, Ivanyshyn Iryna, Żegleń Patrycja.** Philosophical reflections on tourism. *Sport i Turystyka. Środkowoeuropejskie Czasopismo Naukowe*. 2018; I(2): 129–145. <http://dx.doi.org/10.16926/sit.2018.01.20>. (Scopus)

40. Zhurakivska OYa, Grad AO, **Popel SL, Zaiats IT, Krynytska IYa, Marushchak MI, Dzetsiukh TI.** Morphological and functional changes of masticatory muscle neuromuscular junctions in the later periods of streptozotocin diabetes mellitus course. *Світ медицини та біології*. 2017; 3 (61): 108–112. doi 10.26724 / 2079-8334-2017-3-61-9-11. (Web of Science).

41. **Ostapyak Zinovyi M., Mytckan Bogdan, Bejga Przemyslaw, Gerich Roman P., Popel' Serg L.,** Effectiveness Of Physical Therapy In Myofascial Syndrome In Patients

With Multiple Sclerosis. *Wiadomości Lekarskie*. 2020; Volume LXXIII, Issue 9 Part II, September. P.1951-1956.DOI: 10.36740 (Scopus).

42. **Попель СЛ, Баскевич ОВ, Жураківський ВМ.** Three-dimensional structure of the lingual papillae of healthy rats and rats with experimental diabetes mellitus (in the context of mechanism of development of diabetic glossitis). *Regulatory Mechanisms in Biosystems*. 2017; 8(1): 58–65. doi: 10.15421/021711 (Web of Science)

43. **Попель СЛ, П'ятничук ГО, П'ятничук ДВ.** Функціональні системи організму студентів в залежності від рівня фізичної підготовленості до фізичного навантаження. *Фізичне виховання студентів*. 2017; 6: 41-5. (Web of Science).