

Приступа Євген Никодимович

Scopus ID56239316900

ResearcherID:
ФТК-0742-2022

2006:

1. Prystupa E. Developmental trends in sports for the disabled. The case of Sammer Paralympics / E. Prystupa, T. Prystupa, E. Bolach // Human Movement. – 2006. – Vol. 7, N 1. – S. 77 – 83. (*Scopus*)

2014:

2. Bodnar I. Efficiency of inclusive physical education lessons for schoolchildren with minor deviations in health / Bodnar Ivanna, Prystupa Eugene // Postepy Rehabilitacji. – 2014. – T. 28, N 3. – P. 13–19. (*Scopus*)
3. Improvement of rally crews pace notes training / Lyudmila Rybak, Evhen Prystupa, Oleh Rybak, Bogdan Vynogradskyi // Journal of Physical Education and Sport. – 2014. – Vol. 14(2), art 31. – P. 198–204. (*Scopus*)

2015:

4. The Efficiency of Integrated and Segregated Physical Education Classes for Secondary School Students with Physical and Mental Disabilities and Poor Fitness / Ivanna Bodnar, Yevhen Prystupa // Human Movement. – 2015. – Vol. 16, is. 4. – P. 200–205. (*Scopus*)
5. BCL1 polymorphism of glucocorticoids receptor gene and bronchial asthma / V. V. Kmyta, V. F. Orlovskyi, L. N. Prystupa, E. N. Prystupa // Georgial Medical News. – 2015. – Vol. 3(2040). – P. 51–55. (*Scopus*)
6. Prystupa E. Evaluation of health in context of life quality studying / Evgen Prystupa, Luiia Pavlova // Advances in Rehabilitation. – 2015. – Vol. 29, is. 2. – P. 33–38. (*Scopus*)
7. Prystupa E. N. Analysis of vegetative homeostasis state of elite handball players / Prystupa, Y. N., Tyshchenko, V. O. // Педагогіка, психологія та медико-біологічні проблеми фізичного виховання і спорту. – 2015. – № 12. – С. 82–896. ([Web of Science](#)).

2016:

8. Bcl 1 polymorphism of glucocorticoid receptor gene in patients with bronchial asthma with obesity / V. V. Kmyta, V. Y. Garbuzova, E. N. Prystupa, L. N. Prystupa // Цитологія і генетика. – 2016. – Т. 50, № 3. – С. 36 – 41. (*Scopus, WoS*)

2017:

9. Частота травми голови та обличчя залежно від виду спорту, механізм та профілактика / Є. Н. Приступа, А. В. Магльований, Д. С. Аветіков [та ін.] // Клінічна хірургія. – 2017. – № 10 (906). – С. 70–73. (*Scopus*)
10. Prystupa E. Peculiar properties and dynamics of physiological indicators in Handball team / Evhen Prystupa, Tyshchenko Valeria // Journal of Physical Education and Sport. – 2017. – Vol. 1, art 49. – P. 335–341. (*Scopus*)

2018:

11. Features of heart rate variability in breast cancer survivors with various types of attitude to the disease / Evgen Prystupa, Tetiana Odynets, Yuriy Briskin, Iryna Svistelnyk // Advances in Rehabilitation=Postępy Rehabilitacji. – 2018. – Vol. 3. – P. 5–9. (*Scopus*)
12. Metalloproteinase-7 as an early marker of lung damage among polymyositis and dermatomyositis patients / V. Kmyta, E. Prystupa, L. Prystupa, A. Kovchun // Annals of the Rheumatic Diseases. – 2018. – Vol. 77, is. 2. – P. 1284. (*Scopus, Web of Science*)

2019:

13. Bartoszewicz R. Estimation of indices related to physical activity in Ukraine, Poland, and member countries of active healthy kids global alliance / Bartoszewicz R., Mandyuk A.B., Prystupa Y. N. // Human Movement. – 2019. – Vol. 20(4). – P. 79–88. (*Scopus*)
14. Development of special physical qualities skilled kickboxers various style of competitive activity / Evgen Prystupa, Andriy Okopnyy, Natalia Hutsul, Khrystyna Khimenes, Andriy Kotelnyk, Ihor Hryb, Maryan Pityn // Journal of Physical Education and Sport. – 2019. – Vol. 19, is. 2, art 42. – P. 273–280. (*Scopus*)

15. Effects of an individualised physical rehabilitation intervention enhanced by progressive muscular relaxation and visualization exercises on psycho-emotional state in women after breast cancer surgery / Prystupa Evgen, Odynets Tetiana, Briskin Yuriy, Tyshchenko Valeria // Physiotherapy Practice and Research. – 2019. – Vol. 40, N 1. – P. 21–27. (*Scopus*)

2020:

16. Features of formation the professional competence of future managers of physical culture and sports / Yevhen Prystupa, Svitlana Kryshtanovych, Myroslava Danylevych, Ihor Lapychak, Myroslav Kryshtanovych, Petro Sikorskyi, Zoryana Podolyak, Volodymyr Basarab // Journal of Physical Education and Sport. – 2020. – Vol. 20, suppl. is. 1. – P. 441–446. (*Scopus*)
17. Capillaroscopic alterations in Patients with idiopathic inflammatory myopathies / Kachkowska V., Kovchun A., Prystupa E., Prystupa L. // Annals of the rheumatic diseases. – 2020. – Vol. 79, suppl. 1. – P. 500. Doi: 10.1136/annrheumdis-2020-eular.3139 (*Web of Science*)

2021:

18. Research of the system of formation of professional competence of future managers of physical culture / Prystupa Y., Kryshtanovych S., Pasko O., Prudka L., Matiienko T. // Laplage in Journal. – 2021. – Vol. 7(3C). – P. 286–291. <https://doi.org/10.24115/S2446-6220202173C1620p.286-291> (*Web of Science*)

2022:

19. Regeneration of Skeletal Muscle Fibers and Regulation of Myosatellitocytes Metabolism / V. Hashchyshyn, R. Tymochko-Voloshyn, N. Paraniak, L. Vovkanych, I. Hlozhyk, V. Trach, F. Muzyka, Y. Serafyn, E. Prystupa, Y. Boretsky // Cytology and Genetics. – 2022. – Vol. 56, N 3. – P. 253–260. DOI: 10.3103/S0095452722030033 (*Scopus, Web of Science*)
20. The main pedagogical aspects of the formation of professional competence of students of physical culture / Prystupa Y., Muzyka F., Kryshtanovych S.,

Matviiv V., Ilkiv O. // Revista Tempos E Espaços Em Educação. – 2022. – Vol. 15(34). – P. e16974. <https://doi.org/10.20952/revtee.v15i34.16974>
(Web of Science)