

Київський столичний університет імені Бориса Грінченка
Borys Grinchenko Kyiv Metropolitan University

№1 (13) 2025

Наукове електронне періодичне
видання

**СПОРТИВНА НАУКА ТА
ЗДОРОВ'Я ЛЮДИНИ**

Scientific E-Journal
**SPORT SCIENCE AND
HUMAN HEALTH**



ISSN 2664-2069 (online)

DOI: 10.28925/2664-2069.2025.1

UDK: 796.03+615.8

ISSN: 2664-2069 (Online) | Sportivna nauka ta zdorov'â lûdini

DOI: 10.28925/2664-2069.2025.1

Sport Science and Human Health:

The scientific electronic periodical journal. – K., 2025. – № 1(13). – 259 p.

The scientific electronic periodical journal 'Sports Science and Human Health' highlights the results of scientific research in different fields of sports, physical education, physical culture, sports medicine, physical therapy, ergotherapy, modern recreational and health-improving technologies, as well as research related to human health and those to be valuable for ensuring the innovative development of Ukraine.

The scientific journal is for teaching staff of higher education institutions in the field of physical culture and sports, PhD students, researchers, coaches, athletes, as well as specialists in health care, physical therapy, ergotherapy.

Editor-in-Chief: SUSHKO Ruslana, DSc, Professor (Ukraine)

Executive editors:

LATYSHEV Mykola, Dr, Assoc. Prof. (Ukraine);

TIMASHEVA Olena, Dr, Assoc. Prof. (Ukraine).

Editorial board:

ANTALA Branislav, DSc, Prof. (Slovak Republic);

BARYSHOK Tetiana, Dr, Assoc. Prof. (Ukraine);

BILETSKA Victoria, Dr, Assoc. Prof. (Ukraine);

VYNOHRADOV Valeriy, DSc, Prof. (Ukraine);

VOROBIOVA Anastasia, Dr, Assoc. Prof. (Ukraine);

DEVICIOĞLU Sebahattin, DSc, Prof. (Turkey);

KOVALENKO Stanislav, DSc, Prof. (Ukraine);

KORMILTCEV Volodymyr, Dr, Assoc. Prof. (Ukraine);

LACZA Zsombor, MD, PhD, DSc, Prof. (Hungary);

LYSENKO Olena, DSc, Prof. (Ukraine);

LOPATENKO Georgii, Dr, Assoc. Prof. (Ukraine);

LIAKHOVA Inna, DSc, Prof. (Ukraine);

NAVRATIL Leos, M.D., PhD, Prof. (Czech Republic);

NESTERCHUK Natalia, DSc, Prof. (Ukraine);

ODYNETS Tetiana, DSc, Prof. (Ukraine);

PITYN Marian, DSc, Prof. (Ukraine);

POLEVAIA-SECAREANU Angela, Dr, Assoc. Prof. (Moldova);

PRYHODKO Volodymyr, DSc, Prof. (Ukraine);

SAVCHENKO Valentyn, DSc, Prof. (Ukraine);

TALAGHIR Laurentiu-Gabriel, DSc, Prof., (Romania);

TYMRUK-SKOROPAD Kateryna, DSc, Prof. (Ukraine);

KHOROSHUKHA Mykhailo, DSc, Prof. (Ukraine);

CINGIENE Vilma, DSc, Prof. (Lithuania);

SHINKARUK Oksana, DSc, Prof. (Ukraine);

YASKO Liliia, Dr, Assoc. Prof. (Ukraine).

The journal 'Sports Science and Human Health' is added to the list of the Ukrainian scientific professional journals of category "B" in which results of dissertations for obtaining PhD degrees in a specialty A7 Physical culture and sports can be published by the Law of the Ministry of Education and Science of Ukraine No 886 of July 02, 2020.

The journal 'Sport Science and Human Health' is indexed in IndexCopernicus, CrossRef, BASE, Google Scholar, WorldCat-OCLC, ResearchBib, Scientific Periodicals of Ukraine.

The journal is open for free access under the Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0) license, which allows to freely distribute the published materials with mandatory reference to the author(s) of the original work and publication of the work in this edition.

The views expressed in this Journal are those of the authors who are responsible for the accuracy of the facts stated and the correctness of the citation.

*The journal is recommended for publication by the Academic Council
of Borys Grinchenko Kyiv Metropolitan University (protocol No 2 of February, 27, 2025).*

Address: Levka Lukianenko str., 13-B, Kyiv, 04212, Ukraine,

Telephone: +38 (063) 289-9-289, E-mail: journal.sshh@gmail.com

Web-site: sporthealth.kubg.edu.ua

Layout and design - Olena Timasheva



© Borys Grinchenko Kyiv Metropolitan University, 2025

© The Authors, 2025



CONTENTS

<i>Nagorna Viktoriia, Mytko Artur, Borysova Olha, Shutova Svitlana, Shlyapnikova Iryna, Konstantynovska Nataliia</i>	The impact of data analytics and artificial intelligence on tactical planning for basketball teams in major competitions	6
<i>Baryshnikov Andriy</i>	Comparative characteristics of psychomotor development indicators of 4-6 year old children with autism spectrum disorders and normotypical children	18
<i>Bilyy Volodymyr, Mazurenko Kateryna, Shtokovetska Nataliia</i>	Definition, analysis, and comparison of types of rehabilitation existing in ukraine	29
<i>Deineko Alfiia, Krasova Inna, Semyzorova Alla</i>	Analysis of the causes of injuries in athletes – acrobats and the factors that cause them	44
<i>Diachenko Andrii, Wei Yilun</i>	Formation of specialized targeted loads of ‘critical’ power in qualified athletes in rowing	55
<i>Diachenko Andrii, Guo Rihao, Guo Penchen, Kong Xianglin</i>	Characteristics of a stable state and sustainable development of functional response ensuring special work capacity in canoe rowers	64
<i>Diachenko Andrii, Shao Xin</i>	Specific characteristics of anaerobic energy supply for speed capabilities of highly qualified canoeists	73



CONTENTS

<i>Klymets Iryna</i>	General aspects of the problem for a sports image creation	82
<i>Klopov Roman, Mesnianskin Dmytro</i>	Programming factors to increase the efficiency of rowers' competitive activities	91
<i>Komotska Oksana, Pitenko Serhiy</i>	Assessment of motivational professional activity of basketball coaches	104
<i>Lavrov Vitalii, Denisova Lolita</i>	Sociological analysis of digital solutions for optimization of organizational and managerial processes in the field of physical culture and sports	115
<i>Mishyn Maksym, Babalich Viktoriya, Lavrynenko Marharyta</i>	Development of the paralympic movement in the context of globalization	125
<i>Musiiachenko Olha, Hatsko Olena, Hnutova Natalia</i>	The development of national identity in Ukraine using track and field activities	138
<i>Prykhodko Volodymyr</i>	The dialogue with artificial intelligence about the non-initiation of sports reform in Ukraine and its initiation	152
<i>Sova Volodymyr</i>	Using means of developing psychophysiological properties in the training process of young taekwondo athletes	171
<i>Soronovych Ihor, Cherniavskiy Ihor</i>	Construction of holistic structures of the training process for high-class dance athletes	179



CONTENTS

<i>Trachuk Serhiy, Huliuk Nadiia</i>	Features of physical development of senior preschool aged children with speech delays	189
<i>Khoroshukha Mykhailo</i>	Peculiarities of thermal loads on the body of young athletes aged 15-16 years in sauna conditions (retrospective studies)	199
<i>Shynkaruk Oksana</i>	Current analysis and trends in the development of mobile esports	210
<i>Shlapak Mykhailo, Lopatenko Georgii</i>	Systematic organization of recovery and stimulation tools for U19 football players' performance	222
<i>Shkola Olena, Makotchenko Olga, Sychoy Dmytro</i>	Features of teaching methods using health-improving and recreational technologies in the process of classes with students of the specialty 017 Physical culture and sports	235
<i>Yarmolenko Maksym, Shynkaruk Oksana, Andrii Lynnyk, Belyaev Konstantin</i>	Psychological and physical state of children and adolescents who play esports	249