Journal of Education, Health and Sport

Vol 11 No 12 2021

formerly Journal of Health Sciences

From 2011 eISSN 2391-8306 Formerly ISSN 1429-9623 / 2300-665X

Scientific Editorial Board

```
prof. zw. dr hab. geo. Zygmunt Babiński, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland,
                                                                         ORCID: https://orcid.org/0000-0002-6912-0735
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=6602797069
                        prof. zw. dr hab. geo. Jan Falkowski, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland,
                                                                                                              ORCID: https://orcid.org/0000-0001-6921-6342
               ORCID: https://orcid.org/00000-0001-6921-6342
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=7003994098
prof. zw. dr hab. geo. Mikhail Grodzynskyi, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland,
ORCID: https://orcid.org/0000-0001-6461-6531
SCOPUS Author ID: https://orcid.org/0000-0001-6461-6531
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=6504619317
prof. zw. dr hab. geo. Oleksandr Obodovskyi, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland,
ORCID: https://www.scopus.com/authid/detail.uri?authorId=6504619317
                                                                        ORCID: https://orcid.org/0000-0002-5475-3222
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=57191194234
                      prof. zw. dr hab. geo. Anatolii Melnik, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland, ORCID: https://orcid.org/0000-0002-4152-9539
SCOPUS Author ID:
               prof. zw. dr hab. med. Anatolii Gozhenko, Ukrainian Research Institute for Medicine of Transport, Ministry of Health of Ukraine, Odesa, Ukraine, ORCID: https://orcid.org/0000-0001-7413-4173

SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=7003312894

dr hab. med. Olena Gozhenko, Ukrainian Research Institute for Medicine of Transport, Ministry of Health of Ukraine, Odesa, Ukraine,
ORCID: https://orcid.org/0000-0002-4743-6931

SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=6507740608
       prof. zw. dr hab. Igor Grygus, Department Human Health & Physiotherapy, National University of Water and Environmental Engineering, Rivne, Ukraine, ORCID: https://orcid.org/0000-0003-2856-8514
 SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=57202023065
prof. zw. dr hab. med. Wojciech Hagner, Faculty of Health Sciences, Collegium Medicum in Bydgoszcz, Nicolaus Copernicus University, Toruń, Poland,
                                                                         ORCID: https://orcid.org/0000-0002-2070-2654
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=6603051253
Web of Science Reseacher ID: https://www.researcherid.com/rid/F-4173-2014
dr hab. n. o zdr. M. Hagner-Derengowska, Faculty of Health Sciences, Collegium Collegium Medicum in Bydgoszcz, Nicolaus Copernicus University, Toruń, Poland,
ORCID: http://orcid.org/0000-0002-7535-7624
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=24076007000
                                                                                   Web of Science Researcher ID: http://www.researcherid.com/rid/J-4465-2014
                                                                   prof. zw. dr hab. med. Dorota Karwat, Medical Faculty, Medical University, Lublin, Poland,
            ORCID: https://orcid.org/0000-0001-6157-6052
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=8972943500
dr med. Emilia Mikolajewska, Faculty of Health Sciences, Collegium Collegium Medicum in Bydgoszcz, Nicolaus Copernicus University, Toruń, Poland
                                                                         ORCID: https://orcid.org/0000-0002-4191-8307
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=36925548600
                   prof. zw. dr hab. med. Leonid Shafran, Ukrainian Research Institute for Medicine of Transport, Ministry of Health of Ukraine, Odesa, Ukraine, ORCID: https://orcid.org/0000-0001-9610-4266
                                 SCOPUS Author ID: https://www.scopus.com/authid/detail.uri/authorId=7004083058
prof. zw. dr hab. Serhii Iermakov, Faculty of Physical Education and Sports, Kharkov National Pedagogical University, Ukraine
ORCID: https://orcid.org/0000-0002-5039-4517
                                                                         SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=57131412000
Web of Science Reseacher ID:RCID: http://www.researcherid.com/rid/I-1267-2014
                                  Professor, Ph.D., Lochbaum Marc Department of Kinesiology and Sport Management, Texas Tech University, Lubbock, USA,
ORCID: https://orcid.org/0000-0001-7640-7075
SCOPUS Author ID: ScopusAuthorIDhttps://www.scopus.com/authid/detail.uri?authorId=6602281694
Web of Science Researcher ID: ResearcherIDhttp://www.researcherid.com/rid/H-8914-2017
                                 prof. PaedDr. Pavol Bartik, Faculty of Phylosophy, Department of Physical Education and Sports, Matej Bel Univesity, Slovakia ORCID: https://orcid.org/0000-0001-7413-4173
             SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=55199042400

doc. PaedDr. Elena Bendíková, Faculty of Phylosophy, Department of Physical Education and Sports, Matej Bel University, Banska Bystrica, Slovakia
ORCID: https://orcid.org/0000-0003-1059-0190
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=56818951000
                                   dr hab. Krzysztof Buśko, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland, ORCID: https://orcid.org/0000-0002-6456-3502
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=56067031300
                                                prof. PaedDr. Vlastimila Karaskova, Faculty of Physical Culture, Palacky University, Olomouc, Chech Republic, ORCID: https://orcid.org/0000-0002-7740-9942
                                                        SCOPUS Author ID:

dr hab. Radosław Muszkieta, Faculty of Earth Sciences, Nicolaus Copernicus University, Toruń, Poland,
ORCID: http://orcid.org/0000-0001-6057-1583
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=41361652900
                                  dr hab. Marek Napierala, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland,
ORCID: http://orcid.org/0000-0001-7534-675X
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=57197789318
dr hab. Krzytsztof Prusik, Faculty of Physical Education and Sports, Academy of Physical Education, Gdansk, Poland,
                                  ORCID: http://orcid.org/0000-0001-7534-675X
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=57191243894
dr hab. Mariusz Zasada, Faculty of Physical Education, Health and Tourism, Kazimierz Wielki University, Bydgoszcz, Poland, ORCID: https://orcid.org/0000-0003-3941-7455
SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=23013127200
                                                             dr hab. Walery Zukow, Faculty of Earth Sciences, Nicolaus Copernicus University, Toruń, Poland, ORCID: http://orcid.org/0000-0002-7675-6117
                                                                        SCOPUS Author ID: https://www.scopus.com/authid/detail.uri?authorId=37066777800
Web of Science Reseacher ID: http://www.researcherid.com/rid/N-6668-2013
                                                                                                   dr Daves Sinch, India University, Delhi, Republic of India,
ORCID: https://orcid.org/0000-0002-9570-2499
SCOPUS Author ID:
```

Editorial Advisory Board

Stefan Adamcak (Slovakia), Pavol Bartik (Slovakia), Elena Bendikova (Czech Republic), Janusz Bielski (Poland), Krzysztof Buśko (Poland), Miroslawa Cieślicka (Poland), Jerzy Eksterowicz (Poland), Włodzimierz Erdmann (Poland), Tomasz Frolowicz (Poland), Attila Gilanyi (Hungary), Igor Grygus (Ukraine), Halina Gula-Kubiszewska (Poland), Rafal Gotowski (Poland), Pawel Izdebski (Poland), Sergii Iermakov (Ukraine), Tetyana Iermakova (Ukraine), Jana Jurikova (Czech Republic), Vlastimila Karaskova (Czech Republic), Jacek Klawe (Poland), Mariusz Klimczyk (Poland), Alicja Kostencka (Poland), Frantisek Langer (Czech Republic), Eligiusz Madejski (Poland), Jiri Michal (Slovakia), Ludmila Miklankova (Czech Republic), Emila Mikolajewska (Poland), Viktor Mishchenko (Ukraine), Stanisław Mocek (Poland), Mirosław Mrozkowiak (Poland), Radosław Muszkieta (Poland), Anna Nalazek (Poland), Marek Napierala (Poland), Jerzy Nowocień (Poland), Piotr Oleśniewicz (Poland), Władysław Pańczyk (Poland) Wiesława Pilewska (Poland), Mirosłava Pridalova (Czech Republic), Krzysztof Prusik (Poland), Krzysztof Sas-Nowosielski (Poland), Aleksandr Skaliy (Ukraine), Tetyana Skaliy (Ukraine), Ewa Sokolowska (Poland), Blażej Stankiewicz (Poland), Robert Stępniak (Poland), Aleksander Stula (Poland), Naoki Suzuki (Japan), Miroslawa Szark-Eckardt (Poland), Maciej Świątkowski (Poland), Hrychoriy Tereschuk (Ukraine), Hryhoriy Vasjanovicz (Ukraine), Mariusz Zasada (Poland), Tetvana Zavhorodnya (Ukraine), Walery Żukow (Poland), Hanna Żukowska (Poland), Zygmunt Babiński (Poland), Yuriy Briskin (Ukraine), Laszló Csernoch (Hungary), Kazimierz Denek (Poland), Miroslav Dutchak (Ukraine), Karol Gorner (Slovakia), Kazimierz Kochanowicz (Poland), Jerzy Kosiewicz (Poland), Stanisław Kowalik (Poland), Tadeusz Maszczak (Poland), Mikolaj Nosko (Ukraine), Jerzy Pośpiech (Poland), Eugeniusz Prystupa (Ukraine), Robert Szeklicki (Poland), Jitka Ulrichova (Czech Republic). Reviewers:

prof. zw. dr hab. geo. Z. Babiński (Poland), doc. PaedDr. Elena Bendíková, PhD. (Slovakia), prof. zw. dr hab. med. T. Chumachenko (Ukraine), prof.

zw. dr hab. techn. R. Cichon (Poland), prof. zw. dr hab. med. N. Dragomiretskaya (Ukraine), prof. zw. dr hab. med. V. Ezhov (Ukraine), prof. zw. dr hab. geo. J. Falkowski (Poland), prof. zw. dr hab. med. A. Gozhenko (Ukraine),

prof. zw. dr hab. geo. M. Grodzynskyi (Ukraine), prof. zw. I. Grygus (Ukraine), prof. zw. A. Gudyma (Ukraine), prof. zw. dr hab. med. S. Gulyar (Ukraine), prof. zw. dr hab. med. W. Hagner (Poland),

prof. zw. dr hab. med. I. Karwat (Poland), prof. zw. dr hab. med. M. Kyryliuk (Ukraine), prof. zw. dr hab. med. Y. Limansky (Ukraine), prof. zw. dr hab. geo. A. Melnik (Ukraine), prof. zw. dr hab. med. V. Mizin (Ukraine),

 $prof.\ zw.\ dr\ hab.\ med.\ L.\ Shafran\ (Ukraine),\ prof.\ zw.\ dr\ hab.\ med.\ hab.\ hab.\ med.\ hab.\ hab.\ med.\ hab.\ hab.\ med.\ hab.\ hab.\$ dr hab. med. I. Shmakova (Ukraine), prof. zw. dr hab. O. Sokolov (Ukraine), prof. zw. dr hab. med. V. Stebliuk (Ukraine), prof. zw. dr hab. S. Yermakov, (Ukraine), prof. dr hab. med. A. Avramenko, prof. dr hab. K. Buśko (Poland), dr hab. med. E. Gozhenko (Ukraine), prof. dr hab. H. Knapik (Poland), prof. zw. dr hab. geo. A. Melnik (Ukraine), prof. dr hab. R. Muszkieta (Poland), prof. dr hab. med. W. Myśliński (Poland), prof. dr hab. M. Napierala (Poland), prof. dr hab. M. Pastuszko (Poland), prof. dr hab. K. Prusik (Poland), prof. dr hab. M. Zasada (Poland), prof. dr hab. med. W. Zukow (Poland), dr I. M. Batyk (Poland), dr med. L. Butskaia (Ukraine), doc. dr n. med. V. Cherno (Ukraine), dr M. Cieślicka (Poland), dr med. I. Czerwinska Pawluk (Poland), dr biol. S. Dolomatov (Ukraine), dr R. Gotowski (Poland), dr A. Kostencka (Poland), dr med. N. Novikov (Ukraine), dr M. Podhorecka (Poland),

 $dr\ med.\ A.\ Radziminska\ (Poland),\ doc.\ dr\ A.\ Skaliy\ (Ukraine),\ dr\ T.\ Skaliy\ (Ukraine),\ dr\ B.\ Stankiewicz\ (Poland),\ dr\ med.\ E.\ Trela\ (Poland)$

Editors-in-Chief

Anatoliy Gozhenko Marek Napierała Walery Zukow

Co-editors

AssociateEditors

Iwona Czerwinska Pawluk Mariusz Klimczyk Mirosława Cieślicka **Adam Szulc** Secretary

Bartłomiej Niespodziński

© The Author(s) 2021.

This articles is published with Open Access at Journal of Education, Health and Sport formerly Journal of Health Sciences of Nicolaus Copernicus University in Toruń, Poland

Open Access This articles is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited.



Attribution — You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

Noncommercial — You may not use this work for commercial purposes, Share Alike — If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

Declaration on the original version. Because of the parallel version of the magazine publishing traditional (paper) and of electronic (online), Editors indicates that the main version of the magazine is to issue a "paper"

Zawartość tegoż czasopisma jest objęta licencją Creative Commons Uznanie autorstwa-Użycie niekomercyjne-Na tych samych warunkach 3.0

Redaction, Publisher and Editorial Office Publisher and Editorial Office Department of Physical Education, Faculty of Earth Sciences and Spatial Management, Nicolaus Copernicus University in Toruń, Poland Address: Str. Lwowska 1, 87-100 Toruń, Poland

ISSN 2391-8306 Formerly ISSN:1429-9623 / 2300-665X

SUBMISSIONS

- » Author Guidelines » Copyright Notice » Privacy Statement

» Author Fees

ONLINE SUBMISSIONS
Already have a Username/Password for Journal of Education, Health and Sport?
GO TO LOGIN
Need a Username/Password?
GO TO REGISTRATION
Registration and login are required to submit items online and to check the status of current submissions.

- 1. Manuscripts Preparation: http://www.ccsenet.org/submissionguide.html
 2. Creating an Account: http://pkp.sfu.ca/files/video/ojs_user_account_demo/ojs_user_account_demo.htm
 3. Submitting an Article: http://pkp.sfu.ca/files/video/ojs_author_submission/ojs_author_submission.htm
 Reject rate 25%

Dear Author (s)

- Mark all the hooks, even if there are no suggestions suggested by the respected reviewers.
 The whole article is to be in English and Title, and Abstract, and Key words.
 Free Translator https://www.onlinedoctranslator.com/en
 All authors must have an ORCID number, enter in metadata.
 Enter the full metadata of all authors

Translator to English https://www.onlinedo doctranslator.com

Journal of Education, Health and Sport eISSN 2391-8306 formerly Journal of Health Sciences formerly ISSN 1429-9623 publishes: original and review papers, cases study. All works are reviewed. The journal is addressed to a wide range of scientists and practitioners involved in education, health and sports in an interdisciplinary and integral approach.

- short reports, review papers and case reports should be sent to the editorial staff only electronically through the journal's portal. To do this, use the editorial panel available on the website
- Intry/lojs.ukw.edu.pl/index.php/jobs registering and logging in to the management journal platform.

 2. Original papers smust contain: introduction, purpose, material and methods, results, discussion, conclusions, references. Abstracts of original papers must contain 1400-1800 characters with spaces and must be divided into: introduction and purpose, material and method, results, conclusions. The volume of the text of the work is not limited.

 3. Review articles must contain: introduction and purpose, description of the state of knowledge, summary, list of references. Summaries of review papers must contain 1400-1800 characters with spaces and must be divided into: introduction and purpose, a berief description of the state of knowledge, summary (conclusions). The volume of the text of the review papers is not limited.

 4. Original and review papers must contain from 2 to 6 key words selected taking into account the terms contained in the Medical Subject Headings by MeSH.

 5. The text of the original and review papers must be divided as follows:

 The title of the work in English;

The title of the work in English:

Full names and names of authors in English; individual identification numbers of ORCID; with E-mail addresses; Full of Afilljacia Authors in English with full postal addresses;

Full of Afilljacia Authors in English;

Key words in English, separated by a semicolon (;):

6. References so name (for search engines) List of references:

Making a list of references is the responsibility of the author. References to the list, any recognized form.

Making a list of references is the responsibility of the author. References to the Medical Periodicals Editors "Uniform Requirements for Manuscripts Submitted's Biomedical Journals"

(www.nlm.nih.gov/bsd/uniform/requirements.html). Each reference should include the names and initials of all authors without dots, article title, summary or the full name of the journal, year, volume, first and last page. Abbreviated names of journals indexed in Medline (PubMed) should be administered according to the NLM Catalog (http://www.ncbi.nlm.nih.gov/nlm.catalog), and the other according to the version given by the publisher of a magazine. Internet sources should contain the date of downloading or viewing the file placed in brackets after the URL address (called Uniform Resource Locator).

Preserving punctuation according to the following examples of bibliographic description:

REFERENCES (UKRAINIAN, RUSSIAN)

I. Kludolii OM, Jernakov SZ, Zakonomirnost trial navchannia iunikh gimnastiv, [Training process of junior gymnasts]. Teorija ta metodika fizichnogo vikhovannia. 2011;5:3-18. DOI http://dx.doi.org/10.17309/tmfv.2011.5.707. Ukrainian. 2. Vaceba OM, Iukhimchuk VP. Aktual'nye Voprosy olimpijskogo obrzovaniia v Uchebno-vospitatel'nom processe uchenikov obshcheobrazovatel'nykh SHKOLA. [Current issues of Olympic education in educational process of comprehensive schools]. Science v olimpijskom sporte. 2007;2:87-92. Russian.

3. Platonov VN, Bulatova MM, Bubka SN. Olympic sports. [Olympic sports.] Kiev. Olympic Literature. 2009;2. Russian.

REFERENCES (POLISH)

- REFERENCES (CHAIN).

 1. Kaciuba-Uściłko H, Nazar K. Dieta i metabolizm wysiłkowy. [Diet and exercise metabolism]. Medicina Sportiva. 1999;1(1):19-29. Polish.

 2. Kołakowska I. Otyłość na ostrzu noża. [Obesity on the edge]. Uwazam Rze. 2012;27(74):92-93. Polish.

 3. Mazur J, Wojnarowska B. Wypadki i urazy. Raport z badań wykonanych w 1998 r. Zdrowie Młodzieży Szkolnej w Polsce. [Accidents and injuries. A report on the research conducted in 1998. The Health of School Youth in Poland]. arszawa AWF 1998 Polish
- 4. Olszowski A. Bezpieczeństwo na zajęciach ruchowych. [Safety during sport classes]. In: A. Maszczak A, editor. Metodyka Wychowania Fizycznego. [The Methodology of Physical Education]. Warszawa. AWF Press. 1992. 161-173. Polish

An article in the journal
Ksiądzyna D. Czynniki środowiskowe a etiologia nowotworów złośliwych przełyku i żołądka. Adv Clin Exp Med. 2004;13(5):807-814.
Books and monographs
Ringsven MK, Bond D. Gerontology and leadership skills for nurses. 2nd ed. Albany (NY) Publishers; 1996.
Chapter in the book
Krotochwil-Skrzypkowa M. Odczyny i powiklania poszczepienne. W: Dębiec B, Magdzik W, (red.). Szczepienia ochronne. Wyd 2. Warszawa: PZWL;1991:76-81.
Phillips SJ, Whisnamt JP. Hypertension and stroke. W: Laragh JH, Brenner BM, (red.). Hypertension: pathophysiology, diagnosis, and management. 2nd ed. New York: Raven Press; 1995. p. 465-78.

Conference materials

Kimura J, Shibasaki H, (red.). Recent advances in clinical neurophysiology. Proceedings of the 10th International Congree of EMG and Clinical Neurophysiology; 1995 Oct 15-19; Kyoto, Japan, Amsterdam: Elsevier; 1996. Materials from the Internet

Kmieć ML, Broniarczyk-Dyła G Aspekty psychologiczne zwiazane z atopowym zapaleniem skóry, http://www.cornetis.com.pl/artykul.php?issn=1730-7201&rok=2009&numer=4&str p=237 (dostęp: 2010.04.29).

Work evaluation (rules for reviewing the publication)

7. Work evaluation (rules for reviewing the publication)
Registered entries are subject to anonymous evaluation. These works are sent to at least two independent reviewers from outside the unit.

In other solutions, the reviewer must sign a declaration of no conflict of interest; a conflict of interest is considered to occur between the reviewer and the author:
a) direct personal relations (kinship, legal relationships, conflict),
b) professional subordination relationships,
c) direct scientific cooperation during the last two years preceding the preparation of the review.

The review process should not last longer than 6 weeks, however, the Editorial Board can not guarantee a specific date of making a decision.

The review is in written form and ends with an unambiguous conclusion as to the acceptance of the article for publication or its rejection.

The final decision of accepting work for printing, accepting work on the condition that an adjustment is made or a decision to reject a job belongs to the editorial office and is not subject to appeal. The editors do not have to justify the decisions made

decisions made.

The names of the reviewers of individual publications / numbers are not disclosed; once a year, the journal publishes a list of cooperating reviewers.

Journal of Education, Health and Sport eISSN 2391-8306 https://apcz.umk.pl/czasopisma/index.php/JEHS/index Questionnaire of Reviewer

Title of manuscript

Referee Manuscript evaluation

Rating of Article. Underline the appropriate rating

Is the paper of relevance to journal readers?

Yes No If no, please comment:

2. Does the title of this paper clearly reflect its content? Yes No If no, please comment:

3. Is the abstract sufficiently informative especially when read in isolation? Yes No If no, please comment:

4. Does the introduction section introduce the paper subject, its research context and relevance? Yes No If no, please comment:

5. Are the material / methods correctly exposed and sufficiently informative? Yes No If no, please comment:

6. Are the results clearly presented? Yes No If no, please comment:

7. Does the discussion relate the findings of this paper to existing knowledge? Yes No If no, please commen

8. Are interpretations and conclusions sound and justified by the data? Yes No If no, please comment:

9. Is the structure and organization satisfactory and is the paper clearly presented? Yes No If no, please comment:

10. Is the length appropriate to the content? Yes No If no, please comment:

11. Are the illustrations and tables adequate, necessary and informative? Yes No If no, please comment:

12. Are the references adequate and in agreement with the reference style included into the new Instructions for Authors? Transliteration of Cyrillic, [Translation title of Article from Cyrillic]. Reference style is available at: http://www.nlm.nih.gov/bsd/uniform_requirements.html
Yes No If no, please comment:

FINAL RECOMMENDATION

Accept Accept after minor corrections

Considerable changes should be made before accepting Refuse

Additional reviewer's comments

Date

Signature

8. Explanation of "ghostwriting" and "guest authorship"
a) The editors require the authors to publish, disclose the contribution of individual authors in the publication (with their affiliation and contribution, i.e. who is the author of the concept, assumptions, methods, protocol, etc. used in the preparation of the publication), the main responsibility of the author notifying the manuscript.
b) Editors clarify that "ghostwriting" (a situation where someone made a significant contribution to the publication, without revealing their participation as one of the authors or without mentioning its role in the acknowledgments included in the publication) and "guest authorship" (situation where participation the author is negligible or did not have any place at all, and yet he is the author / co-author of the publication) are a manifestation of scientific misconduct.
c) Editorial staff asks authors to provide information on sources of financing of publications, contributions from scientific research institutions, associations and other entities ("financial disclosure").
9. Reservations

9. Reservations
Works that do not meet the formal requirements for the layout of the text and the list of references will not be accepted. The editors reserve the right to remove stylistic defects, improve their standardization, make necessary abbreviations as well as corrections and additions in the literature without an agreement with the author. The editorial staff does not verify quotes and their translations, therefore any quotes and their translations from foreign languages must be prepared by the author who is responsible for them.

the author who is responsible for them.

10. Statements

Submission of the work for publication in the journal Journal of Education, Health and Sport is tantamount to submitting by the first author a statement (electronic acceptance) that publication of the work will not infringe third party copyrights within the meaning of the Copyright and Related Rights Act of 4 February 1994. Journal U. 1994, No. 24, item 83, (unified text: Journal of Laws 2006, No. 90, item 631), and that there is no "conflict of interest" which occurs when the author's fees

11. Author's fees

The authors pay a fee 200 PLN for the publication of works accepted for printing. Letters to the editor and other materials are published free of charge. Payment should be made by bank transfer to the account of Nicolaus Copernicus

University in Torun after receiving information about accepting the article for printing. The payment for publications in the closest possible issue of the journal 200, - PLN Brutto.

University and bank account details:

UNIWERSYTET MIKOŁAJA KOPERNIKA W TORUNIU

ul. Gagarina 11, 87-100 PL Toruń Poland

NIP 879-01-77-291

REGON 000001324

Rachunek bankowy w Bank Millennium S.A. w Warszawie

PL 20 1160 2202 0000 0000 6090 1894

SWIFT:

BIGBPLPWXXX

Kwestura representatives

mgr Mirela Wojciechowska-Berdzik <mirela@umk.pl>

tel. +48 56 611 2586

e-mail: mirela@umk.pl

pokój 125

The title of the transfer should include the received article identification number and the surname of the corresponding author (No. Article / JoEHaS/WNoZiGP Surname of the corresponding Author). Scan the fee document, please send to E-mail addresses:

Editor Walery Zukow <w.zukow@wp.pl>,

UMK Kwestura (Quota)

mgr Mirela Wojciechowska-Berdzik <mirela@umk.pl>tel. +48 56 611 2586

Upon receipt, Kwestura UMK will issue a VAT invoice (UCU Ouota).

The editorial staff notifies the Honorable Author

The data for the VAT invoice should be provided at the same time integrally with the payment and giving the article number by e-mail to the representatives of Kwestura UMK in Torun.

mgr Mirela Wojciechowska-Berdzik <mirela@umk.pl>

tel. +48 56 611 2586

In the case of a payment with no simultaneous integral application or article number, or data to the VAT invoice, the VAT invoice will be automatically issued on the name of the payer!

The editors will start the publication process of the manuscript only after the information sent to the editors from the authors about the publication fee and presentation of the VAT Invoice Form.

In order for the university to issue a VAT invoice for the publication of the article in the journal, it must know exactly such data as: for whom? First name Surname or business name if someone is running a business! the exact address of the registered office or place of residence of the person who wants the invoice for the payment of 200 PLN for the publication tax identification number NIP;

mailing address - because the payment itself is not enough to issue an invoice

12. Requirements for text formatting and illustrations

Texts should be sent in electronic files without a target text formatting (preferred font 12 points, line spacing, paragraphs highlighted in one empty line, do not distinguish titles in a different font, disable word splitting, table columns separated by single tabs, footnotes inserted automatically, no format spacing with a series of spaces, do not precede spaces with punctuation, do not use the so-called "hard space").

не subscription price is 1,600 PLN + VAT. Please send an order to the e-mail address w.zukow@wp.pl providing the invoice details. The invoice will be sent by post. https://pbn.nauka.gov.pl/search%searchCategory=WORK&filter.inJournal=36616 http://elibrary.ru/contents.asp?titleid=37467

al of Education, Health and Sport formerly Journal of Health Sciences

Johnston or neumant, retainst apont contently solution or neum scrues.

Declaration on the original version.

Edition indicates that the main version of the magazine is to issue a electronic.*

The journal has had point in Ministry of Science and Higher Education parametric evaluation, § 8, 2) and § 12, 1, 2) 22, 02, 2019.

1223 Journal of Education, Health and Sport eISSN 229 14306-7

SSN 3291-3816 formerly ISSN: 1423-9362, 1220-665X

. no. still - 2014 https://ipha.maks.gov.pl/ncho-we hupp/earch?s earchSaearchCategory-WORK&filterial ournal-54616 ftG.index.2011 - 2014 18.68.2011 - 2016 B.KS. 2011 - 2016

Miller State of the Control of the C

https://www.ncbi.nlmmih.gov/nlmcatalog/101 Find a library that holds this journal: http://w Journal Language(s): English PBN Poland

nASE.
http://www.base.eaurh.net/Sourch/Result/join/AND&booRt1-AND&booRt01-2991-8306&type(01)-all&g
Reduction, Publisher and Editorial Office
Reduction, Publisher and Editorial Office
Degratement of New D

No. No. 1 and 1 filterial Office
Department of Physical Callum,
Faculty of Earth Sciences and Squint Management,
Faculty of Earth Sciences and Earth Earth Sciences and Faculty Advantages and is a portal of the Polish Ministry of Science and Higher Education, conecting momentum on pages more indexed in Russian Sciences Index Procenticust индекствующого цитирования (PHHII) http://elibrarindexed in Arianta Polish Scientific and professional electronic journals. Aneta Drabek i Arkadiusz Pu

> Editorial Office https://www.geo.umk.pl Department of Physical Cul sculty of Earth Sciences and Spatial vacuity of Earth Sciences and Spatial Managemer Nicolaus Copernicus University in Toruń, Poland, Address: Str. Lwowska 1, 87-100 Toruń, Poland, ght by Nicolaus Copernicus University in Toruń. by Nicolaus Copernicus University in To ISSN 2391-8306 Formerly ISSN:1429-9623 / 2300-665X

Introduction

We hope that a varied program of the **Journal of Education**, **Health and Sport formerly Journal of Health Sciences** will answer your expectations. We believe that the **Journal of Education**, **Health and Sport formerly Journal of Health Sciences** will contribute to raising the knowledge, skills and abilities of doctors, therapists, physiotherapists, nurses, psychologists, biologists, researchers, practitioners and health workers interested in rehabilitation, physiotherapy, tourism and recreation.

Journal of Education, Health and Sport formerly Journal of Health Sciences, corresponding to the modern challenges of global health specialists collect articles from those areas of the leading centers of renowned foreign and domestic. Many of them present state of art in their field. This will be particularly valuable for young doctors in the specialization, and students.

Welcome to familiarize yourself with this issue all relevant hazards and health, life and safety at work in tourism, recreation, rehabilitation, physiotherapy, nursing organization to work safely and missions in these conditions, the influence of environmental conditions on public health.

Authors from abroad and the country will present an overview of contemporary challenges and solutions in these areas. The issue concerns the text of the wider work for human health, tourism, recreation, physiotherapy, nursing, wellness and rehabilitation, including the economics of health care.

© The Author(s) 2021.

Faculty of Earth Sciences and Spatial Management, Nicolaus Copernicus University in Toruń, Poland

Wstęp

Wyrażamy nadzieję, że zróżnicowany program **Journal of Education, Health and Sport formerly Journal of Health Sciences** będzie odpowiadał Państwa oczekiwaniom. Wierzymy, że **Journal of Education, Health and Sport formerly Journal of Health Sciences** przyczyni się do podnoszenia wiedzy, kwalifikacji i umiejętności lekarzy, rehabilitantów, fizjoterapeutów, pielęgniarek, psychologów, biologów, praktyków i badaczy zainteresowanych ochroną zdrowia pracowników rehabilitacji, fizjoterapii, turystyki i rekreacji.

Journal of Education, Health and Sport formerly Journal of Health Sciences, odpowiadająca na współczesne światowe wyzwania zdrowotne, gromadzi artykuły specjalistów z tych dziedzin z wiodących, renomowanych ośrodków zagranicznych i krajowych. Wielu z nich przedstawia state of art w swojej dziedzinie. Będzie to szczególnie cenne dla młodych lekarzy w trakcie specjalizacji, oraz studentów.

Mile widziani do zapoznania się z tą problematyką wszystkich zainteresowanych zagrożeniami i ochroną zdrowia, życia i bezpieczeństwa w pracy w turystyce, rekreacji, rehabilitacji, fizjoterapii, pielęgniarstwie organizacją bezpiecznej pracy i misji w tych warunkach, wpływem warunków środowiska na stan zdrowia publicznego.

Autorzy z zagranicy i kraju przedstawią przegląd współczesnych wyzwań i proponowanych rozwiązań w tych dziedzinach. Problematyka tekstów prac dotyczy szeroko rozumianego zdrowia człowieka, turystyki, rekreacji, fizjoterapii, pielęgniarstwa, odnowy biologicznej i rehabilitacji, również ekonomiki ochrony zdrowia.

Zawartość tego czasopisma jest objęta licencją Creative Commons Uznanie autorstwa-Użycie niekomercyjne-Na tych samych warunkach 4.0

Content:

Aksonova Oleksandra, Maslova Yuliia. Establishment of gender management in the management sphere. 2021;11(12):11-23. Education, Health and Sport. eISSN http://dx.doi.org/10.12775/JEHS.2021.11.12.001

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.001

https://zenodo.org/record/5758085

Dolomatov Sergey, Kazakova Vera, Zukow Walery. Hox genes in the coordination of embryonic development. Model of hourglass in the description of vertebrate ontogenesis. Journal of Education, Health and Sport. 2021;11(12):24-37. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.002

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.002

https://zenodo.org/record/5758973

Ramadani L., Rashiti N., Shkodra M., Heta G. Influence of some anthropometric and motor parameters on triple jump. Journal of Education, Health and Sport. 2021;11(12):38-46. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.003

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.003

https://zenodo.org/record/5759663

Ramadani L., Rashiti N., Bekolli L., Heta G. Influence of some anthropometric, motor and bone mass parameters on short distance running. Journal of Education, Health and Sport. 2021;11(12):47-55. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.004

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.004

https://zenodo.org/record/5759686

Bratten Judith H., Kilanowska Jolanta. Physical education and new forms of activity following the implementation of the core curriculum in Norway in 2020. Journal of Education, Health and Sport. 2021;11(12):56-68. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.005

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.005

https://zenodo.org/record/5763191

Bilous Anton. Sport as a Means of Promoting Universal Humanistic Values. Journal of Education, Health and Sport. 2021;11(12):69-79. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.006

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.006

https://zenodo.org/record/5767411

Nawrocki Maciej, Zwierzyńska Anna, Wojciechowski Piotr, Nowakowska Ilona, Wasiak Wojciech, Gruszka Jakub, Adamczyk- Gruszka Olga. The problem of baby blues among Polish obstetricians - the scope of knowledge among medical students. Journal of Education, Health and Sport. 2021;11(12):80-88. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.007

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.007

https://zenodo.org/record/5769077

Spychalska Julita. The influence of physical activity, specialized exercises and diet on pregnancy and delivery according to pregnant women attending a childbirth school. Journal of Education, Health and Sport. 2021;11(12):89-138. (1-51). eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.008 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.008 https://zenodo.org/record/5773432

Galuszka Aleksandra. Assessment of health behaviors among students of selected majors. Journal of Education, Health and Sport. 2021;11(12):139-149. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.009 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.009 https://zenodo.org/record/5773851

Semianiv Marianna, Sydorchuk Larysa. Clinical and metabolic parameters, Ca 2+, parathormone depending on serum 25(OH)D concentration in hypertensive patients in the West-Ukrainian population. Journal of Education, Health and Sport. 2021;11(12):150-157. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.010 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.010 https://zenodo.org/record/5778969

Dolomatov S.I., Kazakova V.V., Zukow W. Proteomics. Journal of Education, Health and Sport. 2021;11(12):158-189. (1-32). eISSN 2391- 8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.011

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.011

https://zenodo.org/record/5780423

Zmelonek-Znamirowska Anna, Komar-Gruszka Karolina, Gruszka Jakub, Zwierzyńska Anna, Adamczyk-Gruszka Olga. Congenital cataract. Journal of Education, Health and Sport. 2021;11(12):190-196. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.012

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.012

https://zenodo.org/record/5783848

Mazur Karol, Lewicki Marcin, Mazur Dominika, Smoleń Agata. Efficacy and safety of ashwagandha root extract in the treatment of insomnia, anxiety and reducing stress – literature review. Journal of Education, Health and Sport. 2021;11(12):197-202. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.01 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.013 https://zenodo.org/record/5783850

Nikitenko R. P., Vorotyntseva K. O. The place of lymph dissection in the treatment of cancer and the choice of surgical tactics (review article). Journal of Education, Health and Sport. 2021;11(12):203-209. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.014

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.014

https://zenodo.org/record/5784520

Detka Karolina, Gruszka Jakub, Zwierzyńska Anna, Dolecka-Ślusarczyk Magdalena, Adamczyk-Gruszka Olga. Parents' knowledge of neonatal transitory conditions and their expectations of the midwife. Journal of Education, Health and Sport. 2021;11(12):210-225. eISSN 2391-8306. DOI

http://dx.doi.org/10.12775/JEHS.2021.11.12.015

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.015

https://zenodo.org/record/5783852

Galuszka Aleksandra. The importance of support for psychophysical functioning of caregivers of loved ones with Alzheimer's disease. Journal of Education, Health and Sport. 2021;11(12):226-234. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.016

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.016

https://zenodo.org/record/5790757

Fuss J., Voloboyeva A., Polovyj V., Yaremkevych R. The usage of antibiotic therapy for septic complications in colorectal surgery. Journal of Education, Health and Sport. 2021;11(12):235-240. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.017

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.017

https://zenodo.org/record/5790811

Pawlowicz Malgorzata. Probable dysfunction of GABA-A receptors in patients with GNAO1-related syndromes. Journal of Education, Health and Sport. 2021;11(12):241-253. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.018

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.018

https://zenodo.org/record/5795239

Golebiowska Beata, Golebiowska Maria. Pediatric neurology and telehealth before and during SARS-CoV-2 pandemic. Journal of Education, Health and Sport. 2021;11(12):254-272. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.019

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.019

https://zenodo.org/record/5799543

Ręka Gabriela, Machowiec Piotr, Maksymowicz Marcela, Piecewicz-Szczęsna Halina. Musicians' medicine – potential health problems among violinists and violists caused by playing the string instrument – the review of the literature. Journal of Education, Health and Sport. 2021;11(12):273-279. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.020

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.020

https://zenodo.org/record/5799671

Księska-Koszałka Joanna. Psychological determinants of the use of complementary and alternative medicine – CAM. Journal of Education, Health and Sport. 2021;11(12):280-292. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.021

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.021

https://zenodo.org/record/5800325

Machowiec Piotr, Maksymowicz Marcela, Ręka Gabriela, Piecewicz-Szczęsna Halina. Potential link between playing wind instruments and vocal tract disorders. A literature review. Journal of Education, Health and Sport. 2021;11(12):293-298. eISSN 2391-8306. DOI https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.022 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.022 https://zenodo.org/record/5800350

Habchak Andriy, Stasiv Iryna. Use of ultrasonic diagnostics for investigation and detection of structural changes in the lungs in COVID-19. Journal of Education, Health and Sport. 2021;11(12):299-306. eISSN 2391-8306. DOI https://dx.doi.org/10.12775/JEHS.2021.11.12.023 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.023 https://zenodo.org/record/5801997

Yanishen I. V., Sidorova O. V., Berezhna O. O., Saliya L. G., Bugaiev V. Y. Analysis of the terms of usage of non-removable restorations fixed by different glass ionomer cements. Journal of Education, Health and Sport. 2021;11(12):307-319. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.024 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.024 https://zenodo.org/record/5802102

Maksymowicz Marcela, Ręka Gabriela, Machowiec Piotr, Piecewicz-Szczęsna Halina. The role of microbiota in pathogenesis and development of viral infections. Journal of Education, Health and Sport. 2021;11(12):320-326. eISSN 2391-8306. DOI https://dx.doi.org/10.12775/JEHS.2021.11.12.025 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.025

https://zenodo.org/record/5803082

Pujszo Ryszard, Zając Magdalena, Przybylski Grzegorz. The efficiency of the respiratory system of men at risk of social exclusion. Journal of Education, Health and Sport. 2021;11(12):327-336. eISSN 2391-8306. DOI https://dx.doi.org/10.12775/JEHS.2021.11.12.026 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.026 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.026

Mazur Karol, Lewicki Marcin, Mazur Dominika, Tyniec Mateusz, Smoleń Agata. Effects of ashwagandha root extract on physical performance – a clinical review. Journal of Education, Health and Sport. 2021;11(12):337-343. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.027 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.027 https://zenodo.org/record/5807361

Komolafe D. O., Filippov M. M., Ilyin V. N., Klimenko A. V. Age features of O_2 mass transfer regimes in adolescents' body at rest. Journal of Education, Health and Sport. 2021;11(12):344-349. eISSN 2391-8306. DOI https://dx.doi.org/10.12775/JEHS.2021.11.12.028 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.028 https://zenodo.org/record/5807992

Sierpińska Lidia, Kopeć Justyna. Conditioning of nurses' work in infectious diseases wards in association with the COVID-19 pandemic. Journal of Education, Health and Sport. 2021;11(12):350-358. eISSN 2391-8306. DOI https://dx.doi.org/10.12775/JEHS.2021.11.12.029 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.029 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.029

Babelyuk V., Tserkovniuk R., Babelyuk N., Zukow X., Ruzhylo S., Dubkova G., Korolyshyn T., Hubyts'kyi V., Kikhtan V., Gozhenko A., & Popovych I. The parameters of gas discharge visualization (biophotonics) correlated with parameters of acupuncture points, EEG, HRV and hormones. Journal of Education, Health and Sport. 2021;11(12):359-373. eISSN 2391-8306. DOI https://dx.doi.org/10.12775/JEHS.2021.11.12.030 https://zenodo.org/record/5828274

Skowron Adam, Sytnik-Czetwertyński Janusz. The medical education in Poland and COVID-19 pandemic – opportunities and threats. Journal of Education, Health and Sport. 2021;11(12):374-384. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.031 https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.031 https://zenodo.org/record/5829600

Denefil O. V. The rates of middle molecules in the blood in rats with different motor activity in alcoholic and non alcoholic exerimental hepatosis. Journal of Education, Health and Sport. 2021;11(12):385-395. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.032

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.032

https://zenodo.org/record/5834338

Lopatiuk R. I. The impact of innovation on the development of hotel and restaurant enterprises. Journal of Education, Health and Sport. 2021;11(12):396-404. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.033

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.033

https://zenodo.org/record/5841534

Lopatiuk R. I. The impact of innovation on the development of hotel and restaurant enterprises. Journal of Education, Health and Sport. 2021;11(12):396-404. eISSN 2391-8306. DOI http://dx.doi.org/10.12775/JEHS.2021.11.12.033

https://apcz.umk.pl/JEHS/article/view/JEHS.2021.11.12.033

https://zenodo.org/record/5841534

The journal has had 5 points in Ministry of Science and Higher Education parametric evaluation. § 8. 2) and § 12. 1. 2) 22.02.2019.

© The Authors 2021;

This article is published with open access at Licensee Open Journal Systems of Nicolaus Copernicus University in Torun, Poland

Open Access. This article is distributed under the terms of the Creative Commons Attribution Noncommercial License which permits any noncommercial use, distribution, and reproduction in any medium, provided the original author (s) and source are credited. This is an open access article licensed under the terms of the Creative Commons Attribution Non commercial license Share alike.

(http://creativecommons.org/licenses/by-nc-sa/4.0/) which permits unrestricted, non commercial use, distribution and reproduction in any medium, provided the work is properly cited.

The authors declare that there is no conflict of interests regarding the publication of this paper.

Received: 12.11.2021. Revised: 30.11.2021. Accepted: 28.12.2021.

THE IMPACT OF INNOVATION ON THE DEVELOPMENT OF HOTEL AND RESTAURANT ENTERPRISES

R. I. Lopatiuk

Vinnytsia National Agrarian University,

Vinnytsia, e-mail: <u>ruslanaivan@gmail.com</u>

Associate Professor of Foreign Trade Management, Hotel and Restaurant Business and Tourism

Abstract

The article analyzes the dynamics and development of innovations in service industry. It was found that innovations are a huge incentive for the further development of the hotel business; which contributes to meet world standards of hotel services. The article substantiates the need to introduce innovations in domestic hotel enterprises in order to reach a larger number of potential consumers of hotel and restaurant product.

Based on the study, the author draws conclusions about the feasibility of using innovation as an important tool for the hotel enterprises development. It is generalized that the use of new technologies of investment process management in the hotel and restaurant business at the present stage of economic development is an important task, which is of great interest to managers of enterprises in this field.

Key words: innovation strategy; hotel industry; competitiveness; financial risk; service process; long-term strategy.

In the current conditions of Ukraine's transition to a market economy in each industry is looking for new ways and methods production, analysis of the current state, outlines prospects for the future.

One of the ways of modernization is the introduction of innovation technologies. Innovations are new forms of organization and management, new types of technologies that cover various spheres of human life. Innovation attract the attention of customers due to the unusual offers and generally improve the image. Innovation is a key feature of the modern economy. In our time of scientific and technological progress innovations in the tourism and hotel business play a major role in the highly competitive fight for each client. The use of the latest technologies allows owners to increase the efficiency of their economy, find new reserves improving the quality of service and providing new services.

The problems of finding investments on the basis of which hotel enterprises can be developed in accordance with international standards of commercial hospitality have become especially important. However, modern economic theory has so far proposed solutions to these problems, mainly for the branches of material production. The specifics of hotels in this regard, so far, have not been fully analyzed and studied. Hotel innovations continue to be analyzed only in the narrow range of additional services that the hotel can provide to its customers, and their investment development continues to remain outside the scope of comprehensive economic analysis.

In order to study the problem of innovative development of the hotel industry, the article deals with the fundamental foundations of the implementation of measures of scientific and technological progress, its economic essence, the relationship with business processes of this concept. This led to the appeal to the works of J. Schumpeter, P. Drucker, A. Anchyshkin, N. Kondratiev, M. Deliahin, D. Kokurin, Yu. Yakovets. The works of Lynn Van Der Wagen, E. Christopher, J. Walker, I. Andrzejczyk, I. Zorin, N. Kabushkin, V. Kvartalnov, O. Chudnovskyi, E. Filippovskyi, L. Shmarova and others were also studied.

However, the problems of innovative development of hotel enterprises remain poorly studied. This is largely due to the fact that for a long time the hotel and restaurant business remained on the periphery of scientific and economic observation. The urgency of these problems led to the choice of research topic.

The main objectives of the article are to analyze and dynamics of innovative development and its impact on the hotel industry.

The main characteristic of the modern economy is innovation. Innovations are newly created and improved competitive technologies that significantly improve the structure and

quality of production and the social sphere. [1] In our time of scientific and technological progress, innovations in the tourism and hotel and restaurant business play a major role in the highly competitive fighting institutions for each client. Business owners use the latest technologies to improve the efficiency of their economy, providing new ones services and search for new reserves to improve the quality of service. [3]

Tourism and hotel and restaurant business today are among high-yielding industries that are dynamic and continuous develop in today's globalization, contributing to the solution of a number socio-economic problems. Thanks to these industries is maintained high

living standards of the population, new jobs are created, preconditions are created to improve the country's balance of payments. Therefore, in the modern world system management tourism business occupies a leading position and acts an integral part of the development of the world market. Modern tourism is a complex socio-economic system, an element of which is a highly profitable diversified industrial complex, called the hotel and tourism industry. International hotel business is a special segment of the hotel industry, which is characterized by a high degree of internationalization of capital, the international nature of its operations, as the hotel system considers the whole world as its field of activity. Thus, the international hotel business plays an important role in solving the problems of integrating a national economy into the world economy and attracting investment in the real sector of the economy. At the same time, the industry is in the process of adapting to international standards. Efficiency of management system functioning staff is determined by its contribution to the achievement organizational goals, as it permeates all aspects activities of hotel and restaurant facilities and affects the efficiency of others control systems. Management is the impact on employees for achieving the goals of the enterprise and its employees and is based on many areas of knowledge. Modern management is special sphere of economic relations, which has its own logic development. The essence of management is influence to the process through decision-making. Necessity management is associated with the processes of division of labor and separation of managerial work from executive.

Personnel management is a system, an integrated approach that takes into account the ever-changing needs of the organization in human resources, ensuring the efficiency of operation establishments of hotel and restaurant economy. The personnel management system is a complex goals, objectives and main activities, various types, forms and methods of work, as well as the relevant management mechanism aimed at ensuring continuous efficiency improvement production, productivity and quality of work.

The main distinguishing feature of the modern economy is innovation. Innovation is a powerful strategic and anti-crisis tool. The relevance of innovative technologies is explained by the globalization of the world market, shortening the life cycle of goods, as well as the need for a strategic approach to updating the quality characteristics of products and services.

The basis of management methods used there are laws, laws and principles of society production, scientific and technical level of development enterprises, social, legal and psychological relations between people. Enterprise management is aimed at people, the range of their interests, especially material, so the basis of qualification management methods is the inner meaning of the motives that guide a person in the process of production or other activities. In his own way the content of the motives of activity can be divided into material, social and coercive motives.

In scientific works of domestic and foreign scientists have proposed a number of effective methods HR. To classical methods belong to:

- administrative based on power, discipline, based on the administrative subordination of the object of the subject on the basis of existing management hierarchy; focus on the following motives behavior, as a conscious need for labor discipline, sense of duty, work culture activities; operate through the following mechanisms: legal norms, instructions, organizational charts, regulations, regulations used in operational management process;
- economic based on the use of economic incentives, with their help is carried out material incentives for the team, individual employees;
- socio-psychological based on the use of moral incentives to work and affect staff through psychological mechanisms to translate the administrative task into a conscious duty, the inner need of man.

All these methods must be combined and create the necessary tools for the most effective company management.

To evaluate efficiency and productivity various methods can be used in personnel management activities, namely: useInnovation in tourism is a system of organizational and economic, research, technological and other measures and their results aimed at radical transformation and renewal of the tourist product, the mechanism of its promotion and implementation in order to achieve economic, social, environmental or other effect [1, p.17].

The application of innovations in tourism greatly facilitates the process of providing tourist services, which begins with informing about them and ends with their final consumption. For example, the emergence of the World Wide Web has led to the

simplification of information exchange, improvement of methods of implementing the marketing cycle in tourism, the development of electronic means of payment with customers and suppliers etc. The innovations use in the hotel business is economically feasible and effective if they bring the hotel additional income, provide competitive advantages in the market, increase market share, reduce costs, improve the service process, increase the efficiency of individual departments and the hotel as a whole.

The hotel business is a highly saturated information industry. It is known that the success of the business of some sectors of the economy directly depends on the speed of transmission and exchange of information, its relevance, timeliness of receipt. This also applies to any accommodation. The successful development of the hotel business involves the widespread use of the latest technologies both in the introduction of new hotel services and in their promotion on the market. It is obvious that the introduction of innovative technologies is becoming an integral part of increasing the competitiveness of the hotel business, as well as improving the quality of service.

Thanks to modern forms of management, such as franchising and contract management and a combination of these forms, hotel companies have been able to reduce costs when entering the market, more centrally manage their financial resources, minimize current costs, pursue more effective pricing policies. As a result, the development of the modern hotel sector is characterized by an increase in the share and role of international business in it. International hotel corporations that create hotel chains dominate the accommodation market. However, the processes of concentration and centralization in the international hotel business have not led to the complete displacement of relatively small independent hotels.

Along with attracting business tourists with art objects, the common world practice of promoting premium hotel services is to focus on a narrow segment of customers to create an original hotel product. For example, the number of Women only hotels is growing worldwide. The first such hotel (Barbizon Hotel for Women) appeared in the early twentieth century in New York. This "women only" hotel was to be seen as a symbol of feminism. Since the 1980's radical rules were relaxed, everyone could stay in the hotel. Currently, the hotel is included in the National Register of Historic Places of the United States [2]. It should be noted that the root cause of the creation of exclusively women's hotels - the idea of feminism has eventually given way to the religious aspect, which is related to the rules of conduct of women in the Islamic world. In this regard, in 2007, Saudi Princess Madawa bint Muhammad supported the initiative of local businesswomen to open a special hotel Luthan, or "Escape in

search of refuge", in Riyadh. All hotel staff are also women. As stated on the booking.com website, "Men, couples and children are not allowed to stay in the hotel".

The modern market of hotel services is in constant dynamics, responding to emerging customer requests. Business travelers who need to rent a room for a few hours a day have become the reason for the emergence of a new service on the market - day hotels. Business people who have come to another city feel the need to put themselves in order before an important meeting or just relax after a long flight and then leave the hotel. For more than ten years, this service has been offered by hotels at airports, since 2010 this idea has spread among city hotels. Day visitors are usually asked to leave before 18:00 or 19:00 in order to prepare the rooms for the evening arrival of the next visitors. Thus from the visitor not hourly payment, and the fixed cost of number for day is taken. It is noteworthy: despite the fact that such a service is offered by many airport hotels, to such large hotel chains as Holiday Inn, Ibis, Novotel, Hilton, Sheraton on the Internet sites of hotels, the possibility of daily accommodation is rarely advertised.

Capsule hotels, which first appeared in Japan (Osaka) in 1979, offer tourists an alternative to budget and short-term accommodation in megacities. Capsule hotels consist of small rooms. Space in hotels is divided into two types: common and individual, which inevitably follows from the organization itself. A large public space is a mandatory requirement of capsule hotels of this type. The original Japanese concept of capsule hotels has undergone major changes for the better, and now respectable tourists stay in capsule hotels. The main purpose of the visit for the Japanese to the capsule hotel is not to stay in capsules, but to visit onsen. Onsen is a wellness center equipped with large hot mineral water baths. The Japanese believe that in prehistoric times only the gods had access to mineral springs. Therefore, accommodation in hotels such as Green Plaza Shinjuku is considered a joyful ceremony.

Determining the right evaluation criteria when developing a pricing strategy is of great importance in the hotel business. It should be noted that the emergence of a large number of budget hotels in the world is directly related to the development of low-cost air travel (Lowcost): poor passengers have become potential tourists. At the same time, there are only two ways to satisfy the needs of customers with little wealth: either to minimize the set of services, or to minimize the area of the room. The Asian corporation Tune Hotels has advanced much further on the path of creating inexpensive hotels. It was founded by the owner of the budget airline Air Asia Tony Fernandez. Today, the chain includes 27 hotels located in five countries.

The company's motto is "five-star beds at one-star prices". The tune rooms (about 10 sqm) are equipped with a wide bed, table, chair and fan. They also have a small bathroom. But there are no towels and soap. The basic cost of living in the flagship hotel Downtown Penang (Georgetown) is about \$ 30. If guests have a desire to turn on the air conditioner, access the Internet, buy a towel, soap, etc., they will have to pay extra.

The undisputed leader in the budget hotel market is the French corporation Assor. The development of the economic segment in the Accor Group is given special importance: it generates significant revenue for the operator and is an important factor in global growth. According to analysts, the group of ibis brand, which belongs to the economy class, is most suitable for development in the regions of Ukraine. Taking the first place in the European rankings, it sets the tone on many platforms outside the Old World. The goal of ibis is to increase the share of direct bookings from the site to 40% by 2015. The number of web site visitors only in 2014 increased by 30% [5].

Along with capsule hotels, Bubble hotels belong to hotels with a unique concept and design. In France, there are a number of transparent tents designed for accommodation and recreation of tourists. The concept of the new hotel format belongs to the French designer Pierre Stephanie Dumas, who proved with his project that the ball in the hotel market is beautiful and comfortable. A new balloon hotel resembling a soap bubble has opened in a picturesque forest on the outskirts of Paris. This place attracts travelers with a quiet and cozy location that allows you to feel closer to nature, away from the noisy city and bustle. The main idea for the opening of such a hotel was the desire of the designer to create a place for temporary relaxation.

In Ukraine, there is a rapid development of the hotel business, as evidenced by the opening of new hotel facilities and the interest of foreign investors. The leaders of the hotel business in Ukraine are Kyiv, Odesa, Lviv. In addition, the hospitality industry is actively developing in Zakarpattia, Ivano-Frankivsk, Kherson and Zaporizhia regions. In 2019, Ukraine is expected to increase the hotel number due to the development of network operators in the cities of the country. At the same time, the most active operators who plan to develop their networks in the cities of Ukraine are Accor, Rezidor Hotels Group, Kempinski Hotels, HiltonHotel Corporations. Network hotel operators are interested in the market of large cities in Ukraine.

In the next few years, foreign hotel and tour operators plan to actively develop in the Ukrainian market, which is due to the objective growth of business and tourism flow to Ukraine. In 2016, Hilton Worldwide can be predicted to increase the number of rooms, if all the announced projects are implemented, the Hilton portfolio will increase by 916 numbers.

The study provide reasons enough to suggest that the dynamics of development of the Ukrainian market of hotel services reflects the main world trends and modern practice: raising service standards; application of innovative design solutions; creation of a unique hotel product focused on the needs of a narrow segment of customers; development of new hotel services and forms of business (day hotels, capsule hotels); principles of environmental friendliness of applied technologies, saving of resources, reduction of expenses etc. However, in some cases, under modern conditions, Ukrainian hotels do not have the resources and thoughtful marketing policy to achieve effective management of the hotel and restaurant business. Therefore, the topic of using international experience, development, implementation and application of new models of innovative hotel concepts is very relevant and important for the hotel services in Ukraine.

Means of innovation are becoming determinants for competitiveness of the tourism industry and hotel and restaurant business and intensification of exchanges with other sectors of the economy related to it.

Innovative activity in the field of tourism and hotel and restaurant business is aimed at creating a new or modifying an existing product, on improvement of hotel, transport and other services, development of new ones markets, gaining customer trust, forming a positive image and introduction of advanced information technologies and modern forms organizational and managerial activities.

The need to innovate in the field of tourism and hotel business is stimulated by competition and a number of other requirements market. The importance of their use is also due to changing requirements consumers. Implementing innovation is becoming an objective necessity for everyone stages of the enterprise

References

- 1. Antonov V.B. Evaluation of the efficiency of the structural transformations of foreign direct investment in Ukraine . Regional Economics, 3, 85-93.
- 2. Balabanov L. V. Frost Strategic marketing management competitiveness of enterprises: studies. aids. Kyiv: PH «Professional», 332.
- 3. Banyeva I.O. organizational and economic content and structure of an adaptive mechanism in the transformation period of farm. Efficient Economy. 5, 34.

- 4. Bidiuk, P. I. Prohnozne modeliuvannia neliniinykh nestatsionarnykh protsesiv u roslynnytstvi z vykorystanniam instrumentiv SAS EnterpriseMiner. Kyiv: Scientific news of NTUU «KPI». N 1. pp. 24 36.
- 5. Getting Started with SAS Enterprise Miner. URL: http://support.sas.com/documentation/cdl/en/emgsj/66375/PDF/default/emgsj.pdf.
- 6. Dovhyi, S. O., Bidiuk, P. I., Trofymchuk, O. M. Systemy pidtrymky pryiniattia rishen na osnovi statystychno-ymovirnisnykh metodiv. *Kyiv: Lohos*.
- 7. Kussul, N.N., Kravchenko, A.N., Skakun, S.V., Adamenko, T.Y., Shelestov, A.Iu., Kolotyi, A.V., Hrypych, Yu.A. Regressionnyie modeli otsenki urozhaynosti selskohozyaystvennyih kultur po dannyim MODIS. Sovremennyie problemyi distantsionnogo zondirovaniya Zemli iz kosmosa. № 1. pp. 95-107.
- 8. Serhieieva, L.N., Bakurova, A.V. ta in. Modeliuvannia struktury zhyttiezdatnykh sotsialno-ekonomichnykh system. Zaporizhzhia: KPU.
- 9. Pankratova, N. D., Nedashkovskaya, N. I., Gorelovoyu, G. V. Gibridnyiy metod mnogokriterialnogo otsenivaniya alternativ prinyatiya resheniy. Kibernetika i sistemnyiy analiz. pp. 58-70.
- 10. Smolin, I. V. Modeli stratehichnoho upravlinnia ta umovy yikh zastosuvannia. Statystyka Ukrainy. pp. 52–55.
- 11. SAS Training and Bookstore URL: https://support.sas.com/edu/viewmyelearn.html
- 12. Zghurovskyi M. Z. . Forsait ta pobudova stratehii sotsialno-ekonomichnoho rozvytku Ukrainy na seredno-strokovomu (do 2020 roku) i dovhostrokovomu (do 2030 roku) chasovykh horyzontakh. Kyiv: NTUU «KPI imeni Ihoria Sikorskoho», Vyd-vo «Politekhnika».
- 13. F. Burstein and C. W. Holsapple. (2008). Handbook of Decision Support Systems. Berlin: Springer Verlag.
- 14. Shvydenko, M.Z. Suchasni informatsiini tekhnolohii monitorynhu i analizu stanu infrastruktury ahrarnoho rynku Ukrainy. Kyiv: Naukovyi visnyk Natsionalnoho universytetu bioresursiv i pryrodokorystuvannia Ukrainy. pp. 350–359.