

COLLECTION OF SCIENTIFIC PAPERS WITH PROCEEDINGS OF THE

VII INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE

**«Theoretical and empirical scientific
research: concept and trends»**



Oxford
United Kingdom



August 16
2024



**Oxford Sciences LTD &
NGO European Scientific Platform**



ISBN (online) 978-1-8380557-3-8
ISBN (print) 978-617-8312-07-7

DOI 10.36074/logos-16.08.2024



Oxford Sciences Ltd. | European Scientific Platform



COLLECTION OF SCIENTIFIC PAPERS

WITH PROCEEDINGS OF THE
VII INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE

**«THEORETICAL AND
EMPIRICAL SCIENTIFIC RESEARCH:
CONCEPT AND TRENDS»**



Oxford,
United Kingdom



August 16,
2024



United Kingdom
«P.C. Publishing House»

Ukraine
«UKRLOGOS Group»

2024

UDC 082:001

T 44



Chairman of the Organizing Committee: Holdenblat M.¹
Deputy Chairman of the Organizing Committee: Patel A.²

The organization on behalf of which the book is published:

¹ NGO European Scientific Platform, Ukraine

² Oxford Sciences Ltd., United Kingdom

Responsible for the layout: Bilous T. Responsible designer: Bondarenko I.

Recommended for publication by the Academic Council of the Institute of Scientific and Technical Integration and Cooperation. Protocol № 49 from August 15th, 2024.

T 44 **Theoretical and empirical scientific research: concept and trends:**
Collection of scientific papers «ΛΟΓΟΣ» with Proceedings of the VII International Scientific and Practical Conference, Oxford, August 16, 2024. Oxford-Vinnytsia: P.C. Publishing House & UKRLOGOS Group LLC, 2024.

ISBN 978-617-8312-07-7

«UKRLOGOS Group» LLC, Ukraine

ISBN 978-1-8380557-3-8 (PDF)

«P.C. Publishing House», United Kingdom

DOI 10.36074/logos-16.08.2024

Papers of participants of the VII International Scientific and Practical Conference «Theoretical and empirical scientific research: concept and trends», held in Oxford, August 16, 2024, are presented in the collection of scientific papers.



The conference is certified by Euro Science Certification Group
(**Certificate № 22567 dated February 14, 2024**);

The conference is also included in the catalog of International Scientific Conferences by ResearchBib; and registered by State Scientific Institution «Ukrainian institute of scientific and technical expertise and information» in the database «Scientific and technical events of Ukraine» (**Certificate № 99 dated 5 January 2024**).



Bibliographic descriptions of the conference proceedings are indexed by Google Scholar, CrossRef, OpenAIRE, OUCI, Scilit, Semantic Scholar, Mendeley, WorldCat and ORCID.

UDC 082:001

ISBN 978-617-8312-07-7
ISBN 978-1-8380557-3-8 (PDF)

© Participants of the conference, 2024
© UKRLOGOS Group LLC, 2024
© Oxford Sciences Ltd., 2024
© European Scientific Platform, 2024
© P.C. Publishing House, 2024

CONTENT

SECTION I. ECONOMIC THEORY, MACRO- AND REGIONAL ECONOMY

ABSTRACTS

INNOVATIVE READINESS OF ORGANIZATIONAL PERSONNEL: STRUCTURE AND WAYS TO IMPROVE Pyroh V.V.	11
АНАЛІЗ СТАНУ РИНКУ НЕРУХОМОСТІ В УКРАЇНІ ТА ІНСТРУМЕНТІВ ЙОГО ДЕРЖАВНОГО РЕГУЛЮВАННЯ Макаренко К.В.	14
ВПЛИВ ШТУЧНОГО ІНТЕЛЕКТУ НА ЕКОНОМІЧНІ МОДЕЛІ ТА СТРАТЕГІЇ Гордієнко К.С.	17
ДОСЛІДЖЕННЯ СТРАТЕГІЧНИХ ПРІОРИТЕТІВ СТАЛОГО РОЗВИТКУ АГРАРНОГО СЕКТОРУ Тимкован В.І.	20
ІННОВАЦІЙНИЙ РОЗВИТОК СІЛЬСЬКОГОСПОДАРСЬКИХ ПІДПРИЄМСТВ ТА ЙОГО РЕГУЛЮВАННЯ Рассадникова С.І., Милокостенко А.Л.	23
РЕСУРСОЗБЕРЕЖЕННЯ В УКРАЇНІ: НОВІ ВИКЛИКИ ТА МОЖЛИВОСТІ СЬОГОДЕННЯ Самко О.О.	26
РОЛЬ АГРОПРОМИСЛОВИХ ФОРМУВАНЬ У СІЛЬСЬКОМУ ГОСПОДАРСТВІ Тимкован В.І.	29
РОЛЬ ПРАВА В ТЕОРІЇ І ПРАКТИЦІ ДЕРЖАВНОГО РЕГУЛЮВАННЯ ЕКОНОМІКИ Лункевич В.В., Тумановський О.В.	31

SECTION II. ENTREPRENEURSHIP, TRADE AND SERVICE SECTOR

ABSTRACTS

ОСОБЛИВОСТІ ПІДПРИЄМНИЦЬКОЇ ДІЯЛЬНОСТІ В УМОВАХ ЦИФРОВОЇ ЕКОНОМІКИ Макуха Т.О., Бабіч О.О., Марчук С.В.	34
ОЦІНЮВАННЯ ВПЛИВУ ЕНЕРГОЗБЕРІГАЮЧИХ ТЕХНОЛОГІЧНИХ ЗМІН НА ЕКОНОМІЧНУ СТІЙКІСТЬ СУБ'ЄКТІВ ПІДПРИЄМНИЦТВА Смельянов О.Ю.	37

ПЕРСПЕКТИВИ РОЗВИТКУ БІЗНЕС-МОДЕЛЮВАННЯ НА ЗАСАДАХ ЦИФРОВИХ ТЕХНОЛОГІЙ Козевич Р.І.	41
ФОРМУВАННЯ КОМПЕТЕНТНОСТЕЙ МАЙБУТЬОГО ПІДПРИЄМЦЯ Терпило Д.А.	45

SECTION III. FINANCE AND BANKING; TAXATION, ACCOUNTING AND AUDITING

ABSTRACTS

DEVELOPMENT OF INVESTMENT STRATEGIES FOR LIFE INSURANCE COMPANIES: STAGES ANALYSIS Polishchuk I.V.	49
--	-----------

SECTION IV. MANAGEMENT, PUBLIC MANAGEMENT AND ADMINISTRATION

ARTICLES

УПРАВЛІННЯ ВЗАЄМОДІЄЮ СТЕЙКХОЛДЕРІВ СОЦІАЛЬНИХ ПРОЄКТІВ Савков Р.В., Карвацка Н.С.	52
--	-----------

ABSTRACTS

АНАЛІЗ ПРОБЛЕМ ФІНАНСУВАННЯ ІННОВАЦІЙНИХ ПРОЄКТІВ ТА ПОШУК ШЛЯХІВ ЇХ ПОДОЛАННЯ Ємченко М.Ю.	65
СКЛАДОВІ ПРОЦЕСІВ ПУБЛІЧНОГО УПРАВЛІННЯ ТЕРИТОРІАЛЬНИМИ ГРОМАДАМИ: СТРУКТУРИЗАЦІЯ ТА ФУНКЦІОНАЛЬНА РОЛЬ Хом'як І.В.	69

SECTION V. INTERNATIONAL RELATIONS

ARTICLES

ABOUT BUSINESS INTELLIGENCE IN THE CONTEXT OF CULTURAL-CIVILIZATIONAL WORLDS' COMPETITION Shedyakov V.E.	73
--	-----------

SECTION VI. LAW AND INTERNATIONAL LAW

ARTICLES

HISTORY OF THE FORMATION AND DEVELOPMENT OF INTELLECTUAL PROPERTY RIGHTS PROTECTION IN THE FASHION INDUSTRY Iaremchuk L., Polishchuk O.	79
LEGAL REGULATION OF THE CONTRACTUAL STRUCTURE OF A PUBLISHING AGREEMENT IN COURT PRACTICE Stepanovych V.	86
ON THE DEVELOPMENT OF AUTHOR'S RIGHTS AND RELATED RIGHTS PROTECTION IN THE FILM INDUSTRY OF UKRAINE Iaremchuk L., Polishchuk O.	95
PROBLEMS AND PROSPECTS FOR IMPROVING UKRAINIAN LEGISLATION ON IP RIGHTS PROTECTION IN THE FASHION INDUSTRY IN THE CONTEXT OF EUROPEAN INTEGRATION Iaremchuk L., Polishchuk O.	101
МУНІЦИПАЛІЗАЦІЯ СУСПІЛЬНОГО І ДЕРЖАВНОГО ЖИТТЯ ЯК СТРАТЕГІЧНИЙ НАПРЯМОК СТАНОВЛЕННЯ І РОЗВИТКУ ДЕМОКРАТИЧНОЇ ПРАВОВОЇ ДЕРЖАВНОСТІ Баймуратов М.О., Кофман Б.Я.	109
РІВНІ СИСТЕМАТИЗАЦІЇ ТА КОДИФІКАЦІЇ МЕДИЧНОГО ЗАКОНОДАВСТВА УКРАЇНИ НА СУЧАСНОМУ ЕТАПІ ПРАВОВОГО РЕГУЛЮВАННЯ Книш В.В.	117
ЩОДО ОСОБЛИВОСТЕЙ УКЛАДЕННЯ ВИДАВНИЧИХ ДОГОВОРІВ: УКРАЇНСЬКІ ТА СВІТОВІ ПРАКТИКИ Степанович В.О.	126

ABSTRACTS

КОЛІЗІЯ НОРМ ТРУДОВОГО І СПЕЦІАЛЬНОГО ЗАКОНОДАВСТВА В РОЗРІЗІ ЗАГАЛЬНИХ ОБМЕЖЕНЬ ДЛЯ ПУБЛІЧНИХ СЛУЖБОВЦІВ, ПЕРЕДБАЧЕНИХ АНТИКОРУПЦІЙНИМ ЗАКОНОДАВСТВОМ Шовкун Ю.І.	132
МІЖНАРОДНО-ПРАВОВА ВІДПОВІДАЛЬНІСТЬ ДЕРЖАВ: ТЕОРЕТИКО-ПРАВОВІ АСПЕКТИ Білецький Є.В.	134
ПИТАННЯ ПРО ЗМІСТ ПРАВА НА СПРАВЕДЛИВИЙ СУДОВИЙ РОЗГЛЯД У ПРАКТИЦІ ЄВРОПЕЙСЬКОГО СУДУ З ПРАВ ЛЮДИНИ (ЄСПЛ) Побережний Ю.В.	137

ПОНОВЛЕННЯ НА ПОСАДІ ЗА РІШЕННЯМ СУДУ ЯК РІЗНОВИД САМОЗАХИСТУ ПРАЦІВНИКА Тихонюк О.В.	140
ПРАВОВЕ РЕГУЛЮВАННЯ ЗАСТОСУВАННЯ ШТУЧНОГО ІНТЕЛЕКТУ ДЛЯ БОРОТЬБИ ІЗ ПОШИРЕННЯМ COVID-19 Макарчук К.В.	144
СВІТОВІ ТЕНДЕНЦІЇ У ПРАВОВОМУ РЕГУЛЮВАННІ NFT Зугрій Р.І.	146

SECTION VII. MILITARY SCIENCES, NATIONAL SECURITY AND SECURITY OF THE STATE BORDER

ARTICLES

ХАРАКТЕРИСТИКА ФУНКЦІОНАЛЬНИХ ЗАЛЕЖНОСТЕЙ ВІДОБРАЖАЮЧИХ ВЛАСТИВОСТЕЙ ПОВІТРЯНИХ ЦІЛЕЙ, ЯКІ АТАКУЮТЬ ОБ'ЄКТИ КРИТИЧНОЇ ІНФРАСТРУКТУРИ УКРАЇНИ Азаренко О.В., Гончаренко Ю.Ю., Дівізінюк М.М., Мельник В.І., Фаррахов О.В.	149
--	-----

SECTION VIII. BIOLOGY AND BIOTECHNOLOGY

ABSTRACTS

ЕФЕКТ СПОЖИВАННЯ ЯГІД БРУСНИЦІ НА ПРОСТОРОВУ ПАМ'ЯТЬ ТА РІВНІ НЕЙРОНАЛЬНИХ І СИНАПТИЧНИХ БІЛКІВ У ГІПОКАМПІ МИШЕЙ ЛІНІЇ АРОЕ-/- СЕРЕДНЬОГО ВІКУ Шепілов Д.Р., Осадченко І.О.	157
ФЛОРА НАЦІОНАЛЬНИХ ПРИРОДНИХ ПАРКІВ ДАНІЇ Прасолова М.Ю.	160

SECTION IX. AGRICULTURAL SCIENCES AND FOODSTUFFS

ABSTRACTS

CORRELATIVE RELATIONSHIPS BETWEEN WOOL GROWTH, ITS CHEMICAL COMPOSITION AND PHYSICAL PROPERTIES Tkachuk V.M., Ohorodnyk N.Z., Motko N.R., Pavkovych S.Ya., Dudar I.F.	163
---	-----

SECTION X. COMPUTER AND SOFTWARE ENGINEERING

ABSTRACTS

РЕБАЛАНСУВАННЯ РОЗПОДІЛЕНИХ БАЗ ДАНИХ ЗА ДОПОМОГОЮ ГЕНЕТИЧНИХ АЛГОРИТМІВ Белоус Р.В., Анікін В.К.	167
--	-----

SECTION XI. INFORMATION TECHNOLOGIES AND SYSTEMS

ARTICLES

SLOWLORIS DDOS DETECTION AND PREVENTION IN REAL-TIME Тymoshchuk D., Yatskiv V.	171
ГОЛОВНИЙ ЗАКОН ЗАХИСТУ ІНФОРМАЦІЇ. КОМУНІКАБЕЛЬНІСТЬ НОСІЇВ ІНФОРМАЦІЇ Громико І.О.	177
ОСОБЛИВОСТІ ЗАСТОСУВАННЯ БЕЗПІЛОТНИХ ЛІТАЛЬНИХ АПАРАТІВ КОПТЕРНОГО ТИПУ Коломійцев О.В., Комаров В.О., Катунін А.М., Рудаков І.С., Балабуха О.С., Качуровський Г.М., Ковтунов А.Л., Жирна О.В., Косенко Г.П., Максимов М.О.	188

SECTION XII. PHYSICS AND MATHEMATICS

ABSTRACTS

COMBUSTION OF WATER-FUEL OIL EMULSIONS WITH A HIGH WATER CONTENT Ivanov M.O., Chernenko O.S.	199
--	-----

SECTION XIII. PHILOLOGY AND JOURNALISM

ARTICLES

THE CONCEPT OF COGNITIVE METAPHOR Cherkas N.V.	202
ЗАКЛИК ЯК ОСОБЛИВИЙ МОВЛЕННЄВИЙ АКТ, ЙОГО МІСЦЕ СЕРЕД ІНШИХ СПОНУКАЛЬНИХ АКТІВ Михайленко М.О.	207

ІНТЕРПРЕТАЦІЯ МІФУ ПРО РУСАЛКУ В ОПОВІДАННІ «РУСАЛКА»
ОРЕСТА СОМОВА
Мізінкіна О.О., Под'ячева А.В. 212

ABSTRACTS

THE POSITIONS AND FUNCTIONS OF NOUNS IN THE SENTENCE STRUCTURE
OF THE ENGLISH AND KARAKALPAK LANGUAGES
Bekbergenov Hikmet Utepovich 219

**SECTION XIV.
PHILOSOPHY AND POLITICAL SCIENCE**

ARTICLES

THE ROLE OF MEDIA IN POPULIST MOVEMENTS
Kunak A. 222

**SECTION XV.
PEDAGOGY AND EDUCATION**

ARTICLES

CONDITIONS FOR ENHANCING STUDENTS' INFORMATION AND
INTELLECTUAL ACTIVITY IN THE DIGITAL ENVIRONMENT
Vobro N. 233

МЕДІАЦІЯ У ВИЩІЙ ОСВІТІ: ТЕОРІЯ ТА ПРАКТИКА
Пащенко О.А., Медведовська Т.П., Терханова О.В., Понафідіна Д.В. 238

ПРОБЛЕМАТИКА ГЛОБАЛІЗАЦІЇ В СИСТЕМІ ПІДГОТОВКИ СУЧАСНОГО
ФАХІВЦЯ-ЕКОЛОГА
Маленко Я.В. 245

ABSTRACTS

SCIENTIFIC AND METHODOLOGICAL BASIS OF TRAINING FUTURE TEACHERS
IN COLLEGES FOR INTEGRATION IN PRIMARY SCHOOL
Sorokolita O.V. 252

АКТУАЛЬНІСТЬ ОЗНАЙОМЛЕННЯ ЗДОБУВАЧІВ ВИЩОЇ ОСВІТИ З
ПОНЯТТЯМ КУЛЬТУРНОЇ ІДЕНТИЧНОСТІ
Барбашова І.А. 255

CONTENT

ПРОГУЛЯНКА ЯК АКТИВНИЙ ЗАСІБ ФІЗИЧНОГО РОЗВИТКУ ДІТЕЙ
ДОШКІЛЬНОГО ВІКУ
Гавриш І.В., Холтобіна О.У. 259

**SECTION XVI.
MEDICAL SCIENCES AND PUBLIC HEALTH**

ARTICLES

EFFECT OF SPIRULINA ON PSYCHOLOGICAL TESTING IN CHILDREN
Hnida N.I., Lotysh N.H., Hnidoi I.M., Kukushkin V.N. 261

EXPERIENCE OF REMOTE DERMATOLOGY UNDER THE WAR CONDITIONS IN
UKRAINE ON AN EXAMPLE OF A VOLUNTEERS' CHATBOT
Bronova I.M. 265

СТАН ЗДОРОВ'Я ШКОЛЯРІВ, ЯКІ МАЮТЬ ЗАЙВУ ВАГУ
Яценко Ю.Б., Заболотна І.Е. 271

ABSTRACTS

ACTUAL ISSUES OF ENVIRONMENTALIZATION OF EDUCATION IN A MEDICAL
HIGHER EDUCATIONAL INSTITUTION
Serheta I.V. 276

CLINICAL AND FUNCTIONAL FEATURES OF OSTEOARTICULAR TUBERCULOSIS
Bozorov Shuhrat Istamovich, Khamdamov Bakhtiyor Zarifovich 278

INCREASING THE EFFICIENCY OF RADIAL NEUROLOGIC DIAGNOSTICS IN
PATHOLOGIC CONDITIONS OF PATIENTS WITH LOW BACK PAIN
Davronov Ismail Ibragimovich, Xamrokulov Jamshid Dilshod Ugli280

SOME INDICES OF CARDIOHEMODYNAMICS, BLOOD PRESSURE AND ACTIVITY OF
TUMOR NECROSE FACTOR-ALPHA IN PATIENTS WITH ESSENTIAL HYPERTENSION
AND COMORBID DUODENAL ULCER AT THE STAGE OF EARLY REHABILITATION
Burmak Yu.H., Petrov Ye.Ye., Ivanytska T.A., Ivanytskyi I.V. 282

THE CARDIAC SONOGRAPHERS AND WORK-RELATED MUSCULOSKELETAL
PAIN AND DISORDERS: A REVIEW
Yefimenko S., Yefimenko A. 286

THE EFFECTIVENESS OF CLINICAL AND IMMUNOLOGICAL METHODS FOR
PREDICTING THE DEVELOPMENT OF ANASTOMOSITIS AFTER MINI-BYPASS
SURGERY
Khamdamov Bakhtiyor Zarifovich, Isamutdinov Azam Zakirovich 289

АПІКАЛЬНИЙ ПЕРІОДОНТИТ ТА ПОРУШЕННЯ КІСТКОВОГО
МЕТАБОЛІЗМУ: СУЧАСНИЙ СТАН ПРОБЛЕМИ
Ніколаєнко І.В. 292

SECTION 16.

MEDICAL SCIENCES AND PUBLIC HEALTH

DOI 10.36074/logos-16.08.2024.051

EFFECT OF SPIRULINA ON PSYCHOLOGICAL TESTING IN CHILDREN

Hnida Natalia Ihorivna¹, Lotysh Nadiia Hryhorivna², Hnidoi Ihor Mychailovych³, Kukushkin Vitalii Naumovych⁴

1. intern doctor

Odesa National Medical University, UKRAINE

ORCID ID: 0000-0001-6055-1611

2. Ph.D., Associate Professor of the Department of Pediatrics

Odesa National Medical University, UKRAINE

ORCID ID: 0000-0002-0569-5855

3. Ph.D., Associate Professor of the Department of Internal Diseases

International Humanitarian University, Odesa, UKRAINE

ORCID ID: 0000-0003-2074-8780

4. Ph.D., Associate Professor of the Department of Obstetrics, Gynecology and Pediatrics

International Humanitarian University, Odesa, UKRAINE

ORCID ID: 0000-0001-6844-1505

Underground. The full-scale invasion of the aggressor, which has been going on in Ukraine for more than two years, resulting in worse physical and mental health outcomes and perpetrating a deprived situation [1]. Child refugees also frequently experience psychological distress, even if they do not meet the formal diagnostic criteria for post-traumatic stress disorder. They often exhibit other distress symptoms, primarily internalizing problems, which can be challenging to detect [2], but over time, they lead to psychosomatic disorders. The results shows that even children residing in host countries who are not directly affected by the war can also display difficulties in mental functioning [3]. And long-term exposure to stress at an early age is known to modulate the genetic influence on brain structure and cognitive function in children [4]. Among the complex of measures to overcome and prevent disorders caused by chronic stress in the cognitive sphere of children, it seems advisable to use herbal remedies with the properties of neuroprotectors. Such a remedy, according to the literature, can be spirulina [5-7].

Objective: to study changes in psychological testing indicators with the use of spirulina in children.

Participants and methods. 33 children of random sampling, aged 7 to 15 years, who were undergoing rehabilitation in a children's sanatorium, were examined. The inclusion of children in the study was carried out with the informed consent of the children's parents after providing detailed information about the procedure and purpose of the work. Psychological testing was carried out using several techniques recommended by the Ukrainian Scientific and Methodological Center for Practical Psychology and Social Work [8], as described earlier [9]. Spirulina was prescribed according to the scheme: 0.5 g 2 times a day for 10 days, then 1 g 2 times a day for 20 days. The children were divided into 2 groups: the 1st (n = 11) received, in a complex of rehabilitation measures for the pathology with which the children arrived at the sanatorium, spirulina, and was the main group; the 2nd (n = 22) received the same rehabilitation complex, but without spirulina, so it formed a control group. According to the peculiarity of the course of pregnancy and childbirth in the mother, the age of the children, their sex, the diseases from which the children suffered, the education and social status of their parents, both groups were balanced. The indicators at the beginning and at the end of the observation in each group were compared. Statistical processing of the results was carried out by the method of variation series using the Student's t-test, as well as analysis of variance was carried out using criterion F. Differences at $p < 0.05$ were considered reliable.

Results and discussion. As the results of the observation showed, the indicators of psychological testing in children before and after the course of rehabilitation significantly changed only in children of the 1st group, who received spirulina in a set of measures. Thus, the number of correctly reproduced images increased from (8.00 ± 0.73) to (10.64 ± 0.90) , $p < 0.05$. This indicates an improvement in memory in children in this group. At the same time, there was a decrease in the time of switching attention, defined as the difference between the time of working with the red-and-black table and the total time of working with the first and second Schulte tables: (147.18 ± 13.98) s at the beginning of the observation and (97.91 ± 9.35) s, $p < 0.05$ at the end of the observation. This indicates an improvement in the mobility of the processes of the nervous system.

Analysis of variance confirmed the positive effect of spirulina on these indicators. Thus, the score according to criterion F of the effect on the number of correctly reproduced images was 4.58, $p < 0.05$. The effect on the time of switching attention according to criterion F was 8.58, $p < 0.05$.

Changes in some of the other studied indicators (the number of correctly reproduced numbers, the number of memorized words reproduced after an hour, the number of errors when working with the red-and-black table) did not reach the degree of reliability, apparently due to the small number of children in the main group.



SECTION 16.

MEDICAL SCIENCES AND PUBLIC HEALTH

In the control group, whose children did not take spirulina, there were no significant changes between the indicators at the beginning and at the end of the follow-up.

Positive changes in the psychological testing scores of children treated with spirulina can be explained, apparently, by its ability to influence one of the causes of cognitive impairment – oxidative stress in brain cells [5]. Spirulina contains a complex of antioxidants that scavenge free radicals and prevent oxidative stress in cells [7]. A lot of literature data, including those presented in modern systematic reviews, show a decrease in the indicators of excessive lipid peroxidation under the influence of spirulina and an increase in antioxidant protection [5-7]. This is evidenced by the results of our previous studies [10]. And the elimination of hyper lipid peroxidation in the membranes of cells, including the brain, helps to restore their structure and function, which provides the neuroprotective effect of spirulina.

All children tolerated the nutritional intervention well, and no adverse reactions were noted.

Conclusion. The obtained results indicate that the use of spirulina has a positive effect on such indicators of the cognitive sphere as the number of correctly reproduced images (which reflects the improvement of memory in the child) and the time of switching attention (which reflects the improvement in the mobility of the processes of the nervous system). The neuroprotective effect of spirulina is probably based on the correction of prooxidant-antioxidant homeostasis in brain cells.

REFERENCES:

- [1] Badanta, B., Márquez De la Plata-Blasco, M., Lucchetti, G., & González-Cano-Caballero, M. (2023). The social and health consequences of the war for Ukrainian children and adolescents: a rapid systematic review. *Public health*, 226, 74–79. Advance online publication. <https://doi.org/10.1016/j.puhe.2023.10.044> Cited from: <https://pubmed.ncbi.nlm.nih.gov/38007844/>
- [2] Kapel Lev-Ari, R., Aloni, R., & Ari, A. B. (2023). Children Fleeing War-Exploring the Mental Health of Refugee Children Arriving in Israel after the Ukraine 2022 Conflict. *Child abuse & neglect*, 149, 106608. Advance online publication. <https://doi.org/10.1016/j.chiabu.2023.106608> Cited from: <https://pubmed.ncbi.nlm.nih.gov/38141479/>
- [3] Śliwerski, A., & Kossakowska, K. (2023). The mental functioning of school-age children in Poland since the outbreak of war in Ukraine and during the subsequent refugee crisis. *Child abuse & neglect*, 106500. Advance online publication. <https://doi.org/10.1016/j.chiabu.2023.106500> Cited from: <https://pubmed.ncbi.nlm.nih.gov/37833119/>
- [4] Wang, H. H., Moon, S. Y., Kim, H., Kim, G., Ahn, W. Y., Joo, Y. Y., & Cha, J. (2023). Early life stress modulates the genetic influence on brain structure and cognitive function in children. *Heliyon*, 10(1), e23345. <https://doi.org/10.1016/j.heliyon.2023.e23345> Cited from: <https://pubmed.ncbi.nlm.nih.gov/38187352/>

- [5] Sorrenti, V., Castagna, D. A., Fortinguerra, S., Buriani, A., Scapagnini, G., & Willcox, D. C. (2021). Spirulina Microalgae and Brain Health: A Scoping Review of Experimental and Clinical Evidence. *Marine drugs*, 19(6), 293. <https://doi.org/10.3390/md19060293> Cited from: <https://pubmed.ncbi.nlm.nih.gov/34067317/>
- [6] Mallamaci, R., Storelli, M. M., Barbarossa, A., Messina, G., Valenzano, A., & Meleleo, D. (2023). Potential Protective Effects of Spirulina (*Spirulina platensis*) against In Vitro Toxicity Induced by Heavy Metals (Cadmium, Mercury, and Lead) on SH-SY5Y Neuroblastoma Cells. *International journal of molecular sciences*, 24(23), 17076. <https://doi.org/10.3390/ijms242317076> Cited from: <https://pubmed.ncbi.nlm.nih.gov/38069399/>
- [7] Maddiboyina, B., Vanamamalai, H. K., Roy, H., Ramaiah, Gandhi, S., Kavisri, M., & Moovendhan, M. (2023). Food and drug industry applications of microalgae *Spirulina platensis*: A review. *Journal of basic microbiology*, 63(6), 573–583. <https://doi.org/10.1002/jobm.202200704> Cited from: <https://pubmed.ncbi.nlm.nih.gov/36720046/>
- [8] Zastosuvannia diahnostychnykh minimumiv v diialnosti pratsivnykiv psykhologichnoi sluzhby: metod. rek. [Application of diagnostic minima in the activities of psychological service workers: method. rec.]. Avt.-upor.: V. M. Horlenko, V. D. Ostrova, N. V. Sosnovenko, I. I. Tkachuk; za zah. red. V. H. Panka. Kyiv: UNMTs praktychnoi psykhologii i sotsialnoi roboty; 2018. 106 p. ISBN 978-617-7118-30-4 (In Ukrainian). Cited from: <https://mon.gov.ua/storage/app/media/minimumi.pdf>
- [9] Hnidoi, I. (2023). Blood lead level and cognitive performance in Ukrainian schoolchildren. PMGP [Internet]. 2023 Mar. 20 [cited 2023 Jun. 4];8(1):e0801376. Available from: <https://e-medjournal.com/index.php/psp/article/view/376> Psychosomatic Medicine and General Practice. Published 20.03.2023. DOI: <https://doi.org/10.26766/pmgp.v8i1.376> Cited from: <https://journals.uran.ua/ami/issue/view/16464>
- [10] Hnidoi, I. M., & Hnida, N. I. (2023). Spirulina in the rehabilitation of children with elevated blood lead concentration. *Scientific Bulletin of the Uzhhorod University. Series «Medicine»*, 1(67), 85-88. DOI: <https://doi.org/10.32782/2415-8127.2023.67.15> Published 25.05.2023. Cited from: <http://med-visnyk.uzhnu.uz.ua/index.php/med/article/view/220>



